

TCA ENVIRONMENTAL, INC.

223 Pioneer Blvd., Springboro, Ohio 45066
Phone: (513) 743-8909 Fax: (513) 743-8919



EPA Region 5 Records Ctr.



255883

RECEIVED
U.S. EPA

SEP 05 2000

ENVIRONMENTAL REMEDIATION REPORT SOUTHWEST DISTRICT

at

Valley Asphalt
Dryden Road
Moraine, Ohio
Montgomery County

Prepared for:

Valley Asphalt
11641 Mosteller Road
Cincinnati, Ohio 45241

Prepared by:

David M. Scardino
Geologist/Environmental Scientist

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TCA ENVIRONMENTAL, INC.

223 Pioneer Blvd., Springboro, OH 45066
Phone (513) 743-8909 Fax (513) 743-8919



REPORT

Environmental Remediation Report

Date: September 5, 2000

Site Descrip.: Valley Asphalt
Dryden Road
Moraine, Ohio
Montgomery County

Client: Valley Asphalt
11641 Mosteller Rd.
Cincinnati, Ohio 45241

This report is submitted in fulfillment of a proposal/contract between TCA Environmental, Inc., and the client.

I. PURPOSE:

The purpose of this report is to describe the remedial actions which have taken place and will occur at the referenced site.

II. BACKGROUND:

On May 17, 2000, personnel from Valley Asphalt uncovered barrels during the excavation and installation of a new sewer line.

III. WORK SYNOPSIS:

1. On May 17, 2000, a TCA Environmental geologist, David M. Scardino, collected composite sample from the contents of the barrels which were uncovered in the excavation.
2. Screening excavation and excavated soils for common isotopes.
3. Over packing of the barrels from the excavation.
4. Collection and analysis of a composite sample of the excavated soils on June 19, 2000.
5. Collection and analysis of water samples from the drinking water well and production well located on the site.
6. Capping of both ends of the sewer line with concrete.
7. Backfilling excavation with clay.
8. Removal and disposal of excavated soils.

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IV. SITE INVESTIGATION:

1. Location:

The site is located in a heavily industrialized and commercial area adjacent to the Great Miami Riv

2. Topography

The topography is fairly level, and surface drainage tends toward the south.

3. Geology

- a. The site according to the soil survey of Montgomery county occupied an area which was a former gravel pit, which is defined as open excavations from which sand and gravel have been removed and the upper soil layers have been stripped away.
- b. The site is underlain by unconsolidated glacial outwash deposits of the Great Miami Aquifer.
- The unconsolidated glacial deposits consists of 25 to 250 feet of poorly sorted clay, silt sand, and gravel which overlie ordovician-aged interbedded shales and limestone of the Richmond Group. The bedrock occurs at depth of 180 to 240 feet below the surface. The shales and limestones in the bedrock are relatively impememable in comparison to the sand and gravel aquifers.

4. Hydrology

a. Water use.

There are two on site wells located at the site.

b. Water resources.

The water resources in the area are excellent. Yields of more than 1,000 gallons per minute (g.p.m.), may developed.

5. Climate

The climate conditions at the site are typical for Ohio. The mean annual temperature is 51.9°F and average annual precipitation is 34 in.. Precipitation is the major recharge mechanism for ground water; six inches of total annual precipitation provides for ground water recharge (estimated).

V. REMEDIAL ACTIONS:

1. Soil Disposal

2216.79 tons of contaminated soils were removed and disposed of at Stoney Hollow landfill (see Appendix D for manifests).



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2. Sample Collection Procedures

The soil samples were collected with a clean hand trowel. The sample bottles were labeled and sealed. The water samples were collected in jars with teflon seals. The samples were placed on ice and taken to the laboratory for analysis. Chain of custody was maintained.

3. Soil Stockpile Sampling

A composite sample was collected from the excavated soils (see 05/19/00, Valley composite for sample results).

4. Radiation Screening

On June 2, 2000, the excavation barrels and stockpiled soils were screened for radioactive substances. The results of the screening did not reveal any elevated levels of isotopes above background levels present.

5. Over packing of Barrels

The barrels from the excavation were placed in over packs (see Valley Dryden A 05/17/00, for a composite sample of the barrels contained in the excavation).

6. Capping of Sewer Line

On June 2, 2000, the both ends of the sewer line were capped with concrete and the excavation was filled with clay (see Appendix H for photo documentation).

7. Water Samples

A water sample was collected from the drinking water well and the production well located adjacent to the excavation (see Valley PW 05/02/00 and Valley GW 05/19/00 for laboratory results).

VI. CONCLUSIONS:

It is mandatory that prior to excavation activities at this site a permit to engage in filling, scraping, excavating, building, drilling, or mining on land where a hazardous waste facility or solid waste facility was operated be obtained from the Ohio EPA. The results of the ground water samples collected from the two wells located on site were below Ohio M.C.L. levels.

VII. RECOMMENDATIONS:

It is recommended that an alternate pathway for the underground utility should be found.



TCA ENVIRONMENTAL, INC.

Thank you for choosing TCA Environmental, Inc., for the project. If you have any questions, please call.

Sincerely,

TCA ENVIRONMENTAL, INC.
David M. Scardino
Geologist/Environmental Scientist

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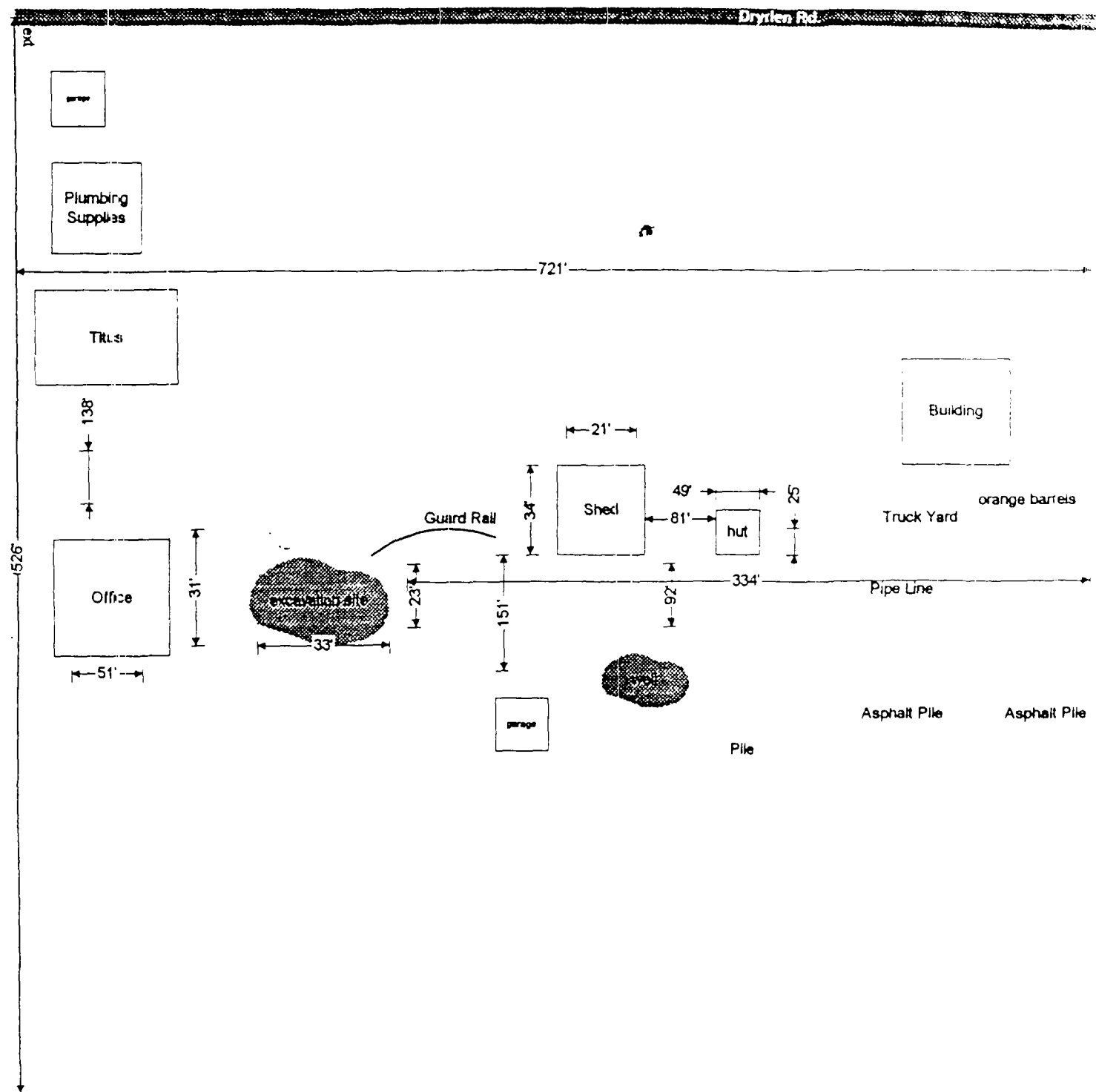
APPENDIX A

Site Plan

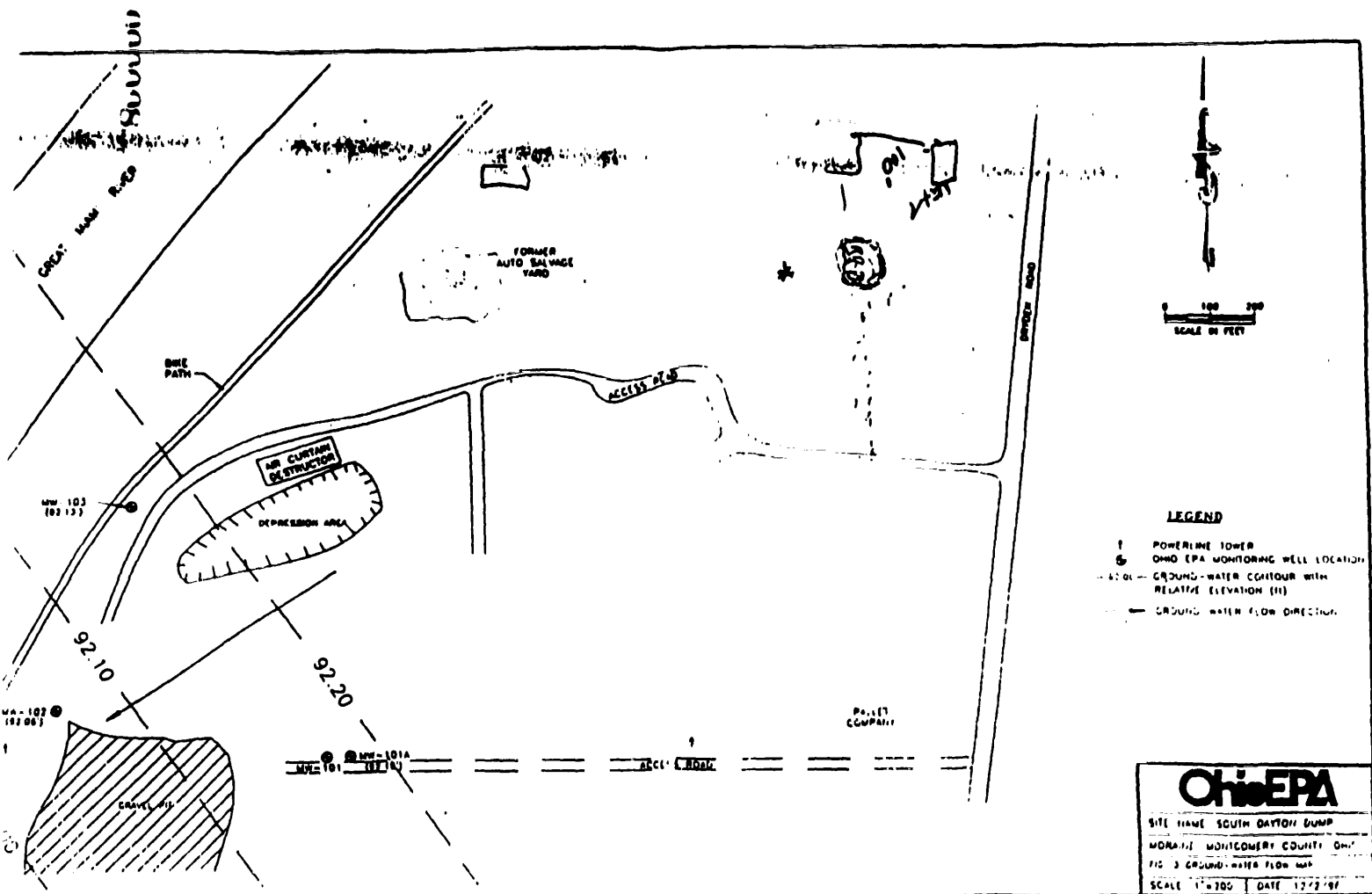
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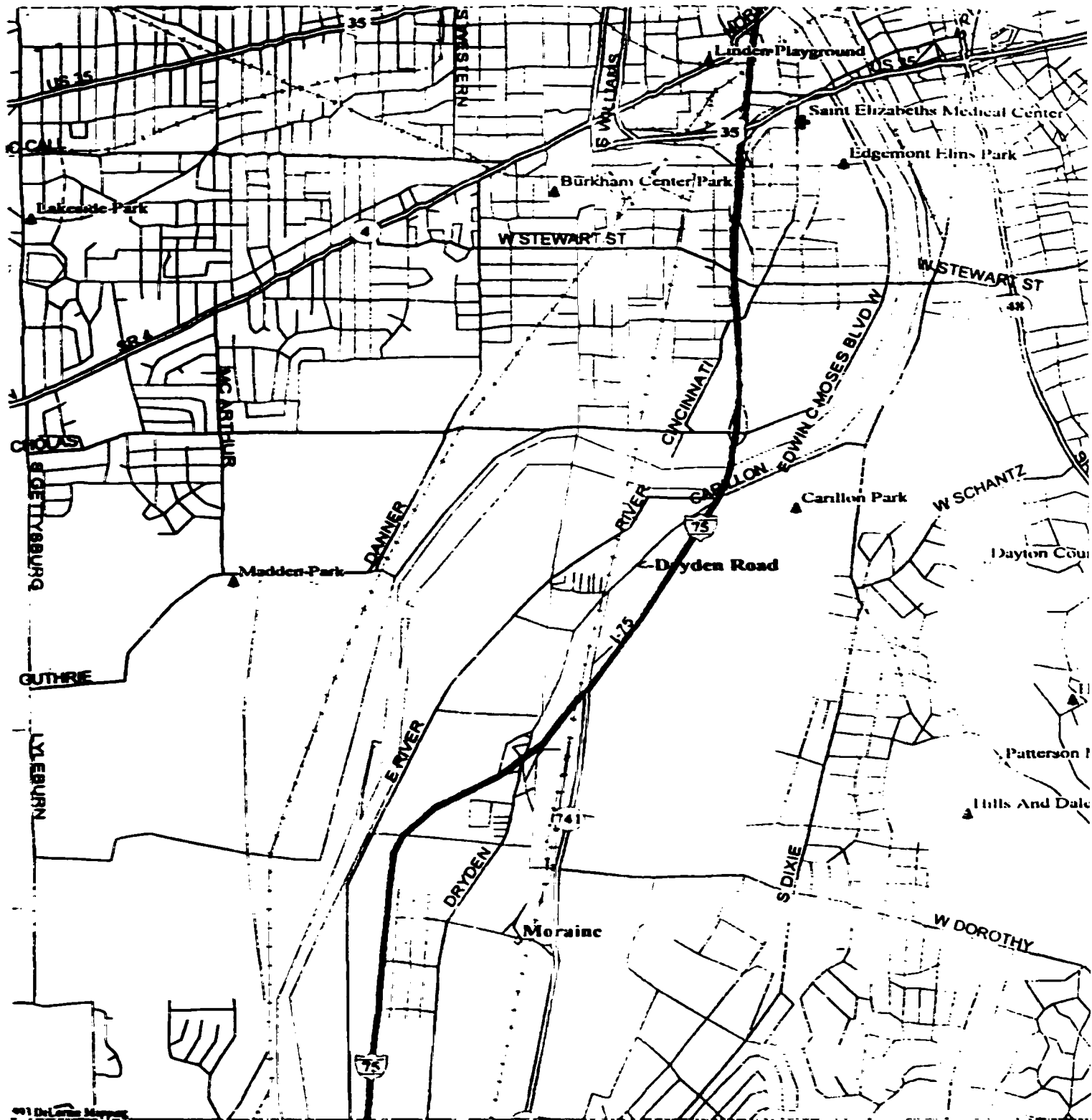
APPENDIX B

Vicinity Map

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**LEGEND**

- State Roads
- Park
- Interstate/Territory
- Population Center
- Street, Road
- Hwy Ramp
- Major Streetland

- Interstate Highway
- State Road
- Railroad
- Land Mass
- Open Water

Scale 1:31,250 (at center)

2000 Feet

1000 Meters

South Dayton Dump, Moraine, Ohio
Mag H.00
Mon Nov 10 22.27.19 1997

000010

TCA ENVIRONMENTAL, INC.

APPENDIX C

Laboratory Results

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000011



TCA
 223 PIONEER BLVD.
 SPRINGBORO, OHIO 45066
 Attn: DAVID M. SCARDINO
 Invoice Number:

Order #: 00-05-664
 Date: 06/01/00 09:09
 Work ID: VALLEY DRYDEN A
 Date Received: 05/18/00
 Date Completed: 06/01/00
 Client Code: TANK_CLOSURE

SAMPLE IDENTIFICATION

Sample Number	Sample Description	Date
01	VALLEY DRYDEN A	05/17/00

Sample Number	Sample Description
------------------	-----------------------

Enclosed are results of specified samples submitted for analyses. If there are any questions, please contact Tom Batten. Our Ohio EPA Certification numbers are 836 & 837. Any result of "BDL" indicates "BELOW DETECTION LIMIT".

M-J-Batt
 Certified By
 TOM BATTEN

1M0012

Committed to Quality Since 1958

11 East Main Street

Dayton, Ohio 45426

(937) 837-3744



Order # 00-05-664
06/01/00 09:09

Page 2

TEST RESULTS BY SAMPLE

Sample: 01A VALLEY DRYDEN A 05/17/00 Collected: 05/17/00 Category: SOLID

<u>Test Description</u>		<u>Result</u>	<u>Detection Limit</u>	<u>Units</u>	<u>Analyzed</u>	<u>By</u>
EXTRACTION,	TCLP	-	-	-	-	AMS
EXTRACTION,	PESTICIDES	-	-	-	-	CJ
PAINT FILTER,	EPA 9095	0	-	%	05/24/00	LG

000013

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06/01/00 09:09

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TEST RESULTS BY SAMPLE

Sample Description: VALLEY DRYDEN A 05/17/00 Lab No: 01A
 Test Description: CORROSIVITY Method: EPA 9045 Test Code: CORROS
 Collected: 05/17/00 Category: SOLID

PARAMETER	RESULT
CORROSIVITY	<u>NO</u>
PH	<u>8.2</u>

Notes and Definitions for this Report:

DATE RUN 05/22/00
 ANALYST AMS

000014

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**Belmonte Park
Environmental
Laboratories**

Order # 00-05-664

06/01/00 09:09

Page 4

TEST RESULTS BY SAMPLE

Sample Description: **VALLEY DRYDEN A** 05/17/00 Lab No: 01A
 Test Description: **IGNITABILITY**, EPA 1020 Method: **SETAFLASH CC** Test Code: **IGNITA**
 Collected: **05/17/00** Category: **SOLID**

PARAMETER	RESULT	UNITS
IGNITABILITY	NO	-
TEMPERATURE	>180	deg F

Notes and Definitions for this Report:

DATE RUN 05/23/00
 ANALYST ML

000015

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Order # 00-05-664
06/01/00 09:09

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TEST RESULTS BY SAMPLE

Sample Description: VALLEY DRYDEN A 05/17/00 Lab No: 01A
 Test Description: METALS, EPA 1311 Method: EPA 1311 Test Code: TCLP_M
 Collected: 05/17/00 Category: SOLID

PARAMETER	RESULT	LIMIT
ARSENIC . 6010 A	BDL	0.1
BARIUM 6010 A	1.92	0.01
CADMIUM 6010 A	2.11	0.01
CHROMIUM 6010 A	BDL	0.01
LEAD- 6010 A	8.26	0.05
MERCURY 7470	BDL	0.002
SELENIUM 6010 A	BDL	0.1
SILVER 6010 A	BDL	0.01

Notes and Definitions for this Report:

EXTRACTED 05/22/00
 DATE RUN 05/23/00
 ANALYST RJE
 UNITS mg/L
 METHOD EPA 1311
 BDL BELOW DETECTION LIMIT

000016

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Dayton, Ohio 45426

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Order # 00-05-664

06/01/00 09:09

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TEST RESULTS BY SAMPLE

Sample Description: VALLEY DRYDEN A 05/17/00 Lab No: 01A

Test Description: PCB/PESTICIDES SW8080

Method: SW_846_8080 Test Code: SW8080

Collected: 05/17/00

Category: SOLID

PARAMETER	RESULT	LIMIT
ALDRIN	BDL	0.1
ALPHA-BHC	BDL	0.1
BETA-BHC	BDL	0.1
DELTA-BHC	BDL	0.1
GAMMA-BHC	BDL	0.1
CHLORDANE	BDL	0.1
4,4-DDT	BDL	0.1
4,4-DDE	BDL	0.1
4,4-DDD	BDL	0.1
DIELDRIN	BDL	0.1
ALPHA ENDOSULFAN	BDL	0.1
BETA ENDOSULFAN	BDL	0.1
ENDOSULFAN SULFATE	BDL	1
ENDRIN	BDL	0.1
ENDRIN ALDEHYDE	BDL	0.2
HEPTACHLOR	BDL	0.3
HEPTACHLOR EPOXIDE	BDL	1
PCB-1016	BDL	1
PCB-1221	BDL	2
PCB-1232	BDL	1
PCB-1242	BDL	1
PCB-1248	BDL	1
PCB-1254	75000	1
PCB-1260	BDL	1
TOXAPHENE	BDL	2
METHOXYCHLOR	BDL	2

SURROGATE	%RECOVERY	LIMITS	
DBC	88	70	- 130
TCX	77	70	- 130

Notes and Definitions for this Report:

DATE RUN 05/24/00

ANALYST THB

INSTRUMENT GC

FILE ID A05242

UNITS ug/Kg

000017

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Order # 00-05-664
06/01/00 09:09

Page 7

TEST RESULTS BY SAMPLE

Sample Description: VALLEY DRYDEN A 05/17/00 Lab No: 01A

Test Description: PCB/PESTICIDES SW8080 Method: SW_846_8080 Test Code: SW8080

Collected: 05/17/00

Category: SOLID

METHOD EPA 8080
BDL BELOW DETECTION LIMIT

000018

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Dayton, Ohio 45426

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Order # 00-05-664
06/01/00 09:09

Page 8

TEST RESULTS BY SAMPLE

Sample Description: VALLEY DRYDEN A 05/17/00 Lab No: 01A
 Test Description: REACTIVITY Method: 9010 Test Code: REACTI
 Collected: 05/17/00 Category: SOLID

PARAMETER	RESULT	LIMIT	UNITS
REACTIVITY	NO	-	-
CYANIDE	BDL	1	mg/Kg
SULFIDE	BDL	30	mg/Kg

Notes and Definitions for this Report:

DATE RUN 05/24/00
 ANALYST LG

000019

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Order # 00-05-664

06/01/00 09:09

Page 9

TEST RESULTS BY SAMPLE

Sample Description: VALLEY DRYDEN A 05/17/00 Lab No: 01A

Test Description: VOLATILE ORGANICS 8260B Method: SW_846_8260B Test Code: SW8260
Collected: 05/17/00 Category: SOLID

PARAMETER	RESULT	LIMIT
ACETONE	BDL	2500
ACROLEIN	BDL	2000
ACRYLONITRILE	BDL	2000
BENZENE	7000	500
BROMODICHLOROMETHANE	BDL	500
BROMOFORM	BDL	500
BROMOMETHANE	BDL	500
2-BUTANONE	2500	2500
CARBON DISULFIDE	BDL	500
CARBON TETRACHLORIDE	BDL	500
CHLOROBENZENE	1700	500
CHLORODIBROMOMETHANE	BDL	500
CHLOROETHANE	BDL	500
2-CHLOROETHYL VINYL ETHER	BDL	2000
CHLOROFORM	BDL	500
CHLOROMETHANE	BDL	500
DIBROMOMETHANE	BDL	500
1,4-DICHLORO-2-BUTENE	BDL	500
DICHLORODIFLUOROMETHANE	BDL	500
1,1-DICHLOROETHANE	BDL	500
1,2-DICHLOROETHANE	BDL	500
1,1-DICHLOROETHENE	BDL	500
trans-1,2-DICHLOROETHENE	BDL	500
1,2-DICHLOROPROPANE	BDL	500
cis-1,3-DICHLOROPROPENE	BDL	500
trans-1,3-DICHLOROPROPENE	BDL	500
ETHYLBENZENE	84000	2000
ETHYL METHACRYLATE	BDL	2500
2-HEXANONE	BDL	2500
IODOMETHANE	BDL	500
METHYLENE CHLORIDE	BDL	500
4-METHYL-2-PENTANONE	18000	2500
STYRENE	BDL	500
1,1,2,2-TETRACHLOROETHANE	BDL	500
TETRACHLOROETHENE	BDL	500
TOLUENE	530000	5000
1,1,1-TRICHLOROETHANE	BDL	500
1,1,2-TRICHLOROETHANE	BDL	500

000020

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(937) 837-3744



Order # 00-05-664

06/01/00 09:42

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TEST RESULTS BY SAMPLE

Sample Description: VALLEY DRYDEN A 05/17/00 Lab No: 01A

Test Description: VOLATILE ORGANICS 8260B Method: SW_846_8260B Test Code: SW8260
Collected: 05/17/00 Category: SOLID

TRICHLOROETHENE	<u>64000</u>	<u>2000</u>
TRICHLOROFLUOROMETHANE	<u>BDL</u>	<u>500</u>
1,2,3-TRICHLOROPROPANE	<u>BDL</u>	<u>500</u>
VINYL ACETATE	<u>BDL</u>	<u>2000</u>
VINYL CHLORIDE	<u>840</u>	<u>500</u>
XYLENE	<u>340000</u>	<u>2000</u>

SURROGATE	%RECOVERY	LIMITS
d4-1,2-DICHLOROETHANE	<u>113</u>	<u>70</u> - <u>121</u>
d8-TOLUENE	<u>93</u>	<u>81</u> - <u>117</u>
4-BROMOMFLUOROBENZENE	<u>100</u>	<u>74</u> - <u>121</u>

Notes and Definitions for this Report:

DATE RUN 05/22/00
 ANALYST AS
 INSTRUMENT GC/MS
 FILE ID X0052220
 UNITS ug/Kg
 METHOD GPA-8260
 BDL BELOW DETECTION LIMIT

000021.

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Dayton, Ohio 45426

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Order # 00-05-664
06/01/00 09:09

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REPORT COMMENTS

VOLATILE SAMPLE WAS REPORTED FROM MULTIPLE RUNS DUE TO THE HIGH CONCENTRATION OF TARGET ANALYTES. THESE DILUTIONS INCLUDE RUNS OF 500X, 2000X, AND 5000X. AS

0000000

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11 East Main Street

Dayton, Ohio 45426

(937) 837-3744



TCA ENVIROMENTAL INC.
223 PIONEER BLVD.
SPRINGBORO, OHIO 45066

Attn: DAVID M. SCARDINO
Invoice Number:

Order #: 00-06-081
Date: 06/06/00 09:06
Work ID: VALLEY DRYDEN A
Date Received: 06/02/00
Date Completed: 06/05/00
Client Code: TANK_CLOSURE

SAMPLE IDENTIFICATION

Sample <u>Number</u>	Sample <u>Description</u>	Date
01	VALLEY DRYDEN A	05/17/00

Sample <u>Number</u>	Sample <u>Description</u>
-------------------------	------------------------------

Enclosed are results of specified samples submitted for analyses. If there are any questions, please contact Tom Batten. Our Ohio EPA Certification numbers are 836 & 837. Any result of "BDL" indicates "BELOW DETECTION LIMIT".


Tom Batten
 Certified By
 TOM BATTEEN

000023

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Order # 00-06-081
06/06/00 09:06

Page 2

TEST RESULTS BY SAMPLE

Sample: 01A VALLEY DRYDEN A 05/17/00 Collected: 05/17/00 Category: SOIL

<u>Test Description</u>	<u>Result</u>	<u>Detection Limit</u>	<u>Units</u>	<u>Analyzed</u>	<u>By</u>
NITRATE-NITRITE N	7.1	2	mg/Kg	06/05/00	EP

0000024

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11 East Main Street

Dayton, Ohio 45426

(937) 837-3744

North Coast Environmental Laboratories, Inc.

NORTH COAST ID: 19903

CLIENT: TCA ENVIRONMENTAL
223 PIONEER BLVD.
SPRINGBORO, OHIO 45066.

CONTACT: DAVID SCARDINO

PROJECT: VALLEY ASPHALT

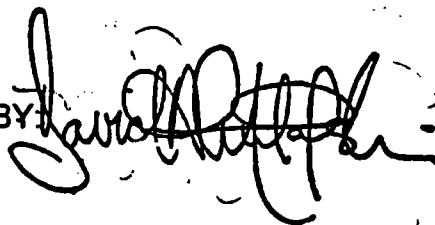
TCA ID	NC ID
5/19/00 VALLEY GW	19911
5/19/00 VALLEY STOCK	19912

TESTS REQUESTED: TOTAL METALS, VOLATILES, PCB

DATE RECEIVED: MAY 23, 2000

DATE REPORTED: MAY 26, 2000

REVIEWED BY:



APPROVED BY:



000025

NORTH COAST ID: 19911
 CLIENT: TCA ENVIRONMENTAL
 TCA PROJECT: VALLEY ASPHALT
 TCA ID: 5/19/00 VALLEY GW

VOLATILE ORGANIC ANALYSIS
EPA METHOD 8260A - WATER

COMPOUND	RESULTS ($\mu\text{g/L}$)	DETECTION LIMIT ($\mu\text{g/L}$)
BENZENE	ND	2
BROMOBENZENE	ND	2
BROMOCHLOROMETHANE	ND	2
BROMODICHLOROMETHANE	ND	2
BROMOFORM	ND	2
BROMOMETHANE	ND	4
N-BUTYLBENZENE	ND	2
SEC-BUTYLBENZENE	ND	4
TERT-BUTYLBENZENE	ND	10
CARBON TETRACHLORIDE	ND	2
CHLOROBENZENE	ND	2
CHLOROETHANE	ND	4
CHLOROFORM	ND	2
CHLOROMETHANE	ND	4
2-CHLOROTOLUENE	ND	4
4-CHLOROTOLUENE	ND	4
DIBROMOCHLOROMETHANE	ND	2
1,2-DIBROMO-3-CHLOROPROPANE	ND	40
1,2-DIBROMOETHANE	ND	2
DIBROMOMETHANE	ND	2
1,2-DICHLOROBENZENE	ND	2
1,3-DICHLOROBENZENE	ND	2
1,4-DICHLOROBENZENE	ND	2
DICHLORODIFLUOROMETHANE	ND	4
1,1-DICHLOROETHANE	ND	2
1,2-DICHLOROETHANE	ND	2
1,1-DICHLOROETHENE	ND	2
CIS-1,2-DICHLOROETHENE	ND	2
TRANS-1,2-DICHLOROETHENE	ND	2

0000026

NORTH COAST ID: 19911
 CLIENT: TCA ENVIRONMENTAL
 TCA PROJECT: VALLEY ASPHALT
 TCA ID: 5/19/00 VALLEY GW

VOLATILE ORGANIC ANALYSIS
EPA METHOD 8260A - WATER

COMPOUND	RESULTS (µg/L)	DETECTION LIMIT (µg/L)
1,2-DICHLOROPROPANE	ND	2
1,3-DICHLOROPROPANE	ND	2
2,2-DICHLOROPROPANE	ND	2
1,1-DICHLOROPROPENE	ND	2
ETHYLBENZENE	ND	2
HEXACHLOROBUTADIENE	ND	4
ISOPROPYLBENZENE	ND	4
P-ISOPROPYLtolUENE	ND	10
METHYLENE CHLORIDE	ND	2
NAPHTHALENE	ND	4
N-PROPYLBENZENE	ND	4
STYRENE	ND	2
1,1,1,2-TETRACHLOROETHANE	ND	2
1,1,2,2-TETRACHLOROETHANE	ND	2
TETRACHLOROETHENE	ND	2
TOLUENE	ND	2
1,2,3-TRICHLOROBENZENE	ND	2
1,2,4-TRICHLOROBENZENE	ND	10
1,1,1-TRICHLOROETHANE	ND	2
1,1,2-TRICHLOROETHANE	ND	2
TRICHLOROETHENE	ND	2
TRICHLOROFUOROMETHANE	ND	4
1,2,3-TRICHLOROPROPANE	ND	2
1,2,4-TRIMETHYLBENZENE	ND	2
1,3,5-TRIMETHYLBENZENE	ND	2
VINYL CHLORIDE	ND	2
TOTAL XYLENES	ND	2

DATE ANALYZED: 5/24/00

DATE CALIBRATED: 5/24/00

0000027

NORTH COAST ID: 19911
CLIENT: TCA ENVIRONMENTAL
TCA PROJECT: VALLEY ASPHALT
TCA ID: 5/19/00 VALLEY GW

PCB
EPA METHOD 608 - WATER

<0.10 mg/L

000025

NORTH COAST ID: 19912
CLIENT: TCA ENVIRONMENTAL
TCA PROJECT: VALLEY ASPHALT
TCA ID: 5/19/00 VALLEY STOCK

PCB
EPA METHOD 8081 – SOIL

<1.00 mg/Kg

000029

NORTH COAST ID: 19912
 CLIENT: TCA ENVIRONMENTAL
 TCA PROJECT: VALLEY ASPHALT
 TCA ID: 5/19/00 VALLEY STOCK

VOLATILE ORGANIC ANALYSIS
EPA METHOD 8260A - SOIL

COMPOUND	RESULTS (µg/Kg)	DETECTION LIMIT (µg/Kg)
BENZENE	ND	5
BROMOBENZENE	ND	5
BROMOCHLOROMETHANE	ND	5
BROMODICHLOROMETHANE	ND	5
BROMOFORM	ND	5
BROMOMETHANE	ND	10
N-BUTYLBENZENE	ND	5
SEC-BUTYLBENZENE	ND	10
TERT-BUTYLBENZENE	ND	20
CARBON TETRACHLORIDE	ND	5
CHLOROBENZENE	ND	5
CHLOROETHANE	ND	10
CHLOROFORM	ND	5
CHLOROMETHANE	ND	10
2-CHLOROTOLUENE	ND	10
4-CHLOROTOLUENE	ND	10
DIBROMOCHLOROMETHANE	ND	5
1,2-DIBROMO-3-CHLOROPROPANE	ND	40
1,2-DIBROMOETHANE	ND	5
DIBROMOMETHANE	ND	5
1,2-DICHLOROBENZENE	ND	5
1,3-DICHLOROBENZENE	ND	5
1,4-DICHLOROBENZENE	ND	5
DICHLORODIFLUOROMETHANE	ND	10
1,1-DICHLOROETHANE	ND	5
1,2-DICHLOROETHANE	ND	5
1,1-DICHLOROETHENE	ND	5
CIS-1,2-DICHLOROETHENE	ND	5
TRANS-1,2-DICHLOROETHENE	ND	5

0060050

NCRTH COAST ID: 19912
 CLIENT: TCA ENVIRONMENTAL
 TCA PROJECT: VALLEY ASPHALT
 TCA ID: 5/19/00 VALLEY STOCK

VOLATILE ORGANIC ANALYSIS
EPA METHOD 8260A - SOIL

COMPOUND	RESULTS ($\mu\text{g}/\text{Kg}$)	DETECTION LIMIT ($\mu\text{g}/\text{Kg}$)
1,2-DICHLOROPROPANE	ND	5
1,3-DICHLOROPROPANE	ND	5
2,2-DICHLOROPROPANE	ND	5
1,1-DICHLOROPROPENE	ND	5
ETHYLBENZENE	43	5
HEXACHLOROBUTADIENE	ND	10
ISOPROPYLBENZENE	ND	10
P-ISOPROPYLtolUENE	ND	20
METHYLENE CHLORIDE	ND	5
NAPHTHALENE	ND	10
N-PROPYLBENZENE	ND	10
STYRENE	ND	5
1,1,1,2-TETRACHLOROETHANE	ND	5
1,1,2,2-TETRACHLOROETHANE	ND	5
TETRACHLOROETHENE	ND	5
TOLUENE	70	5
1,2,3-TRICHLOROBENZENE	ND	5
1,2,4-TRICHLOROBENZENE	ND	20
1,1,1-TRICHLOROETHANE	ND	5
1,1,2-TRICHLOROETHANE	ND	5
TR CHLOROETHENE	59	5
TR CHLOROFUOROMETHANE	ND	10
1,2,3-TRICHLOROPROPANE	ND	5
1,2,4-TRIMETHYLBENZENE	32	5
1,3,5-TRIMETHYLBENZENE	20	5
VINYL CHLORIDE	ND	10
TOTAL XYLENES	222	5

DATE ANALYZED: 5/24/00

DATE CALIBRATED: 5/24/00

0000031

NORTH COAST ID: 19911-19912
 CLIENT: TCA ENVIRONMENTAL
 TCA PROJECT: VALLEY ASPHALT

VOLATILE QUALITY CONTROL DATA

SURROGATE RECOVERY

<u>TCA ID</u>	<u>NORTH COAST ID</u>	<u>DBFM % RECOVERY</u>	<u>BFB % RECOVERY</u>
GW	19911	98	88
STOCK	19912	99	75

ACCEPTABLE RECOVERY LIMITS: 75-125%

BLANK RESULTS

ALL COMPOUNDS WERE NON-DETECT FOR THE BLANK

CHECK STANDARD RESULTS

<u>PARAMETER</u>	<u>RESULTS ($\mu\text{g/L}$)</u> <u>ACTUAL / KNOWN</u>	<u>% RECOVERY</u>
BENZENE	45 / 50	90
CHLOROBENZENE	46 / 50	92
1,1-DICHLOROETHENE	45 / 50	90
ETHYLBENZENE	46 / 50	92
TOLUENE	44 / 50	88
XYLEMES	136 / 150	91

ACCEPTABLE RECOVERY LIMITS: 80-120%

000032

North Coast
Environmental Laboratories, Inc.

Chain of Custody Record

10100 Wellman Road • Streetsboro, Ohio 44241
(800) 586-4666 • Fax (330) 342-0088

Last due invoices may be subject to a late payment service charge of 1-1/2% per month, which is an annual rate of 18%.

WHITE - REMAINS WITH SAMPLE **YELLOW - CUSTOMER COPY**



TCA ENVIRONMENTAL INC.
223 PIONEER BLVD.
SPRINGBORO, OHIO 45066

Attn: DAVID M. SCARDINO
Invoice Number:

Order #: 00-06-098
Date: 06/15/00 16:42
Work ID: VALLEY (FAX)
Date Received: 06/02/00
Date Completed: 06/15/00
Client Code: TANK_CLOSURE

SAMPLE IDENTIFICATION

Sample Number	Sample Description	Date
01	VALLEY PW	06/02/00
02	VALLEY PW	06/02/00

Sample Number	Sample Description	Date
03	VALLEY PW	06/02/00

Enclosed are results of specified samples submitted for analyses. If there are any questions, please contact Tom Batten. Our Ohio EPA Certification numbers are 836 & 837. Any result of "BDL" indicates "BELOW DETECTION LIMIT".


 Certified By
 TOM BATTEN

000034

Committed to Quality Since 1958



Order # 00-06-098
06/15/00 16:42

Page 2

TEST RESULTS BY SAMPLE

Sample: 01A VALLEY PW 06/02/00 Collected: 06/02/00 Category: AQUEOUS

<u>Test Description</u>	<u>Result</u>	<u>Detection</u>		<u>Units</u>	<u>Analyzed</u>	<u>By</u>
		<u>Limit</u>				
EXTRACTION, PESTICIDES	-	BDL	0.05	mg/L	06/09/00	RJE

Sample: 03A VALLEY PW 06/02/00 Collected: 06/02/00 Category: AQUEOUS

<u>Test Description</u>	<u>Result</u>	<u>Detection</u>		<u>Units</u>	<u>Analyzed</u>	<u>By</u>
		<u>Limit</u>				
ARSENIC, EPA 200.7	BDL	0.05	mg/L	06/09/00	RJE	
BARIUM, EPA 200.7	0.147	0.005	mg/L	06/07/00	RJE	
CADMIUM, EPA 200.7	BDL	0.005	mg/L	06/07/00	RJE	
CHROMIUM, EPA 200.7	BDL	0.01	mg/L	06/07/00	RJE	
LEAD, EPA 200.7	BDL	0.02	mg/L	06/07/00	RJE	
MERCURY, EPA 245.1	BDL	0.0002	mg/L	06/07/00	RJE	
METALS DIGESTION, WATER	-	-	-	-	-	AMS
SELENIUM, EPA 200.7	BDL	0.1	mg/L	06/09/00	RJE	
SILVER, EPA 200.7	BDL	0.01	mg/L	06/07/00	RJE	

000035



Order # 00-06-098
06/15/00 16:42

TEST RESULTS BY SAMPLE

Page 3

Sample Description: VALLEY PW 06/02/00 Lab No: 01A
 Test Description: POLYCHLORINATED BIPHENYLS Method: EPA 8082
 Collected: 06/02/00 Category: AQUEOUS Test Code: 8080

PARAMETER	RESULT	LIMIT
PCB-1242	BDL	0.5
PCB-1254	BDL	0.5
PCB-1221	BDL	1.0
PCB-1232	BDL	0.5
PCB-1248	BDL	0.5
PCB-1260	BDL	0.5
PCB-1016	BDL	0.5
SURROGATE	%RECOVERY	LIMITS
DBC (SURROGATE % RECOVERY)	89	70 - 130
TCX (SURROGATE % RECOVERY)	112	70 - 130

Notes and Definitions for this Report:

EXTRACTED 06/06/00
 DATE RUN 06/06/00
 ANALYST THB
 INSTRUMENT GC
 FILE ID A050635
 UNITS ug/L
 METHOD EPA 8080
 BDL BELOW DETECTION LIMIT

0000:36

Committed to Quality Since 1958

11 East Main Street

Dayton, Ohio 45426

10371 837.274



Order # 00-06-098
06/15/00 16:42

Page 4

TEST RESULTS BY SAMPLE

Sample Description: VALLEY PW 06/02/00 Lab No: 02A
 Test Description: VOLATILE ORGANICS 8260B Method: SW_846_8260B Test Code: SW8260
 Collected: 06/02/00 Category: AQUEOUS

PARAMETER	RESULT	LIMIT
ACETONE	BDL	100
ACROLEIN	BDL	20
ACRYLONITRILE	BDL	20
BENZENE	BDL	5.0
BROMODICHLOROMETHANE	BDL	5.0
BROMOFORM	BDL	5.0
BROMOMETHANE	BDL	10
2-BUTANONE	BDL	100
CARBON DISULFIDE	BDL	100
CARBON TETRACHLORIDE	BDL	5.0
CHLOROBENZENE	BDL	5.0
CHLORODIBROMOMETHANE	BDL	5.0
CHLOROETHANE	BDL	10
2-CHLOROETHYL VINYL ETHER	BDL	20
CHLOROFORM	BDL	5.0
CHLOROMETHANE	BDL	10
DIBROMOMETHANE	BDL	5.0
1,4-DICHLORO-2-BUTENE	BDL	100
DICHLORODIFLUOROMETHANE	BDL	10
1,1-DICHLOROETHANE	BDL	5.0
1,2-DICHLOROETHANE	BDL	5.0
1,1-DICHLOROETHENE	BDL	5.0
trans-1,2-DICHLOROETHENE	BDL	5.0
1,2-DICHLOROPROPANE	BDL	5.0
cis-1,3-DICHLOROPROPENE	BDL	5.0
trans-1,3-DICHLOROPROPENE	BDL	5.0
ETHYLBENZENE	BDL	5.0
ETHYL METHACRYLATE	BDL	50
2-HEXANONE	BDL	50
IODOMETHANE	BDL	10
METHYLENE CHLORIDE	BDL	10
4-METHYL-2-PENTANONE	BDL	50
STYRENE	BDL	5.0
1,1,2,2-TETRACHLOROETHANE	BDL	5.0
TETRACHLOROETHENE	BDL	5.0
TOLUENE	BDL	5.0
1,1,1-TRICHLOROETHANE	BDL	5.0
1,1,2-TRICHLOROETHANE	BDL	5.0

000037

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Order # 00-06-098
06/15/00 16:42

Page 5

TEST RESULTS BY SAMPLE

Sample Description: VALLEY PM 06/02/00 Lab No: 02A
 Test Description: VOLATILE ORGANICS 8260B Method: SW_846_8260B Test Code: SW8260B
 Collected: 06/02/00 Category: AQUEOUS

TRICHLOROETHENE	<u>BDL</u>	<u>5.0</u>
TRICHLOROFLUOROMETHANE	<u>BDL</u>	<u>5.0</u>
1,2,3-TRICHLOROPROPANE	<u>BDL</u>	<u>5.0</u>
VINYL ACETATE	<u>BDL</u>	<u>50</u>
VINYL CHLORIDE	<u>BDL</u>	<u>10</u>
XYLENE	<u>BDL</u>	<u>10</u>

SURROGATE	%RECOVERY	LIMITS
d4-1,2-DICHLOROETHANE	<u>78</u>	<u>70</u> - <u>121</u>
d8-TOLUENE	<u>115</u>	<u>81</u> - <u>117</u>
4-BROMOMFLUOROBENZENE	<u>98</u>	<u>74</u> - <u>121</u>

Notes and Definitions for this Report:

DATE RUN 06/15/00
 ANALYST JGC
 INSTRUMENT GC/MS
 FILE ID X061505
 UNITS ug/L
 METHOD EPA 8260
 BDL BELOW DETECTION LIMIT

000035

Committed to Quality Since 1958



REQUEST FOR LABORATORY ANALYTICAL SERVICES

W-W-010

Purchase Order No.		BPEL Quote No.		Client Job No.		REPORT RESULTS TO <input type="checkbox"/> Name _____ <input type="checkbox"/> Company _____ <input type="checkbox"/> Mailing Address _____ <input type="checkbox"/> City, State, Zip _____ <input type="checkbox"/> Telephone No. _____ <input type="checkbox"/> Fax No. _____	
INVOICE TO	Name <u>P. Scandino</u>						
	Company <u>TCA</u>		Dept. _____				
	Address <u>23 PONTOE BLVD</u>						
	City, State, Zip <u>SACRAMENTO CA 95866</u>						
Date Results Req.: <input type="checkbox"/> Yes <input type="checkbox"/> No		Phone / Fax Results <input type="checkbox"/> <input type="checkbox"/>		Check Regulatory Type <input type="checkbox"/> NPDES <input type="checkbox"/> UST <input type="checkbox"/> SDWA <input type="checkbox"/> FDA/USDA <input type="checkbox"/> RCRA <input type="checkbox"/> other <input type="checkbox"/> Collected in _____ State of _____		ANALYSIS REQUESTED (Enter an 'X' in the box below to indicate request) <div style="border: 1px solid black; padding: 5px; display: inline-block;"> 4 <input checked="" type="checkbox"/> PC <input checked="" type="checkbox"/> VOC <input checked="" type="checkbox"/> TCA <input checked="" type="checkbox"/> PPA <input checked="" type="checkbox"/> M-115 <input checked="" type="checkbox"/> </div> LAB ONLY	
Special Instructions:							
CLIENT SAMPLE IDENTIFICATION <u>JULY PW</u>		DATE SAMPLED <u>6-2-00</u>	TIME	COMP	GRAB		SAMPLE TYPE (MATRIX)
CHAIN OF USTODY required		Relinquished by: <u>BY</u>		Date/Time <u>6-2-00</u>		Received by: <u>John H. Kettler</u>	
		Relinquished by: <u>BY</u>		Date/Time		Date/Time <u>6-2-00</u>	
		Method of Shipment: <u>BY</u>				Comments: <u>6-2-00</u>	
Authorized by: <u>BY</u>		(Client Signature Must Accompany Request) <u>00000359</u>		Date <u>6-2-00</u>		DISTRIBUTION WHITE - Laboratory YELLOW - Accounting	

Please return completed form and samples to Belmonte Park Laboratories • 11 East Main Street • Dayton, Ohio 45426 • (937) 837-3744

North Coast Environmental Laboratories, Inc.

NORTH COAST ID: 20472

CLIENT: TCA ENVIRONMENTAL
223 PIONEER BLVD.
SPRINGBORO, OHIO 45066

CONTACT: DAVID SCARDINO

PROJECT: NOT GIVEN

TCA ID
6/19/00 VALLEY COMPOSITE A

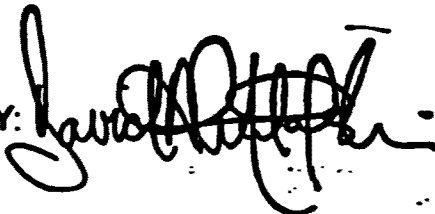
NC ID
20472

TESTS REQUESTED: PCB, TCLP METALS, VOLATILES, FLASHPOINT, pH,
SULFIDE, CYANIDE, PAINT FILTER TEST

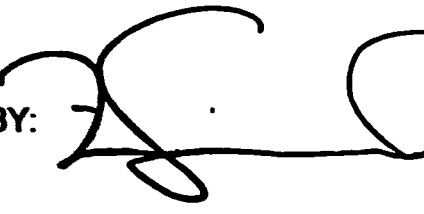
DATE RECEIVED: JUNE 21, 2000

DATE REPORTED: JUNE 28, 2000

REVIEWED BY:



APPROVED BY:



000040

NORTH COAST ID: 20472
 CLIENT: TCA ENVIRONMENTAL
 TCA ID: 6/19/00 VALLEY COMPOSITE A

VOLATILE ORGANIC ANALYSIS
EPA METHOD 8260A - SOIL

COMPOUND	RESULTS (µg/Kg)	DETECTION LIMIT (µg/Kg)
BENZENE	ND	5
BROMOBENZENE	ND	5
BROMOCHLOROMETHANE	ND	5
BROMODICHLOROMETHANE	ND	5
BROMOFORM	ND	5
BROMOMETHANE	ND	10
N-BUTYLBENZENE	ND	5
SEC-BUTYLBENZENE	ND	10
TERT-BUTYLBENZENE	ND	20
CARBON TETRACHLORIDE	ND	5
CHLOROBENZENE	ND	5
CHLOROETHANE	ND	10
CHLOROFORM	ND	5
CHLOROMETHANE	ND	10
2-CHLOROTOLUENE	ND	10
4-CHLOROTOLUENE	ND	10
DIBROMOCHLOROMETHANE	ND	5
1,2-DIBROMO-3-CHLOROPROPANE	ND	40
1,2-DIBROMOETHANE	ND	5
DIBROMOMETHANE	ND	5
1,2-DICHLOROBENZENE	ND	5
1,3-DICHLOROBENZENE	ND	5
1,4-DICHLOROBENZENE	ND	5
DICHLORODIFLUOROMETHANE	ND	10
1,1-DICHLOROETHANE	ND	5
1,2-DICHLOROETHANE	ND	5
1,1-DICHLOROETHENE	ND	5
CIS-1,2-DICHLOROETHENE	ND	5
TRANS-1,2-DICHLOROETHENE	ND	5

000001

NORTH COAST ID: 20472
 CLIENT: TCA ENVIRONMENTAL
 TCA ID: 6/19/00 VALLEY COMPOSITE A

VOLATILE ORGANIC ANALYSIS
EPA METHOD 8260A - SOIL

COMPOUND	RESULTS (μg/Kg)	DETECTION LIMIT (μg/Kg)
1,2-DICHLOROPROPANE	ND	5
1,3-DICHLOROPROPANE	ND	5
2,2-DICHLOROPROPANE	ND	5
1,1-DICHLOROPROPENE	ND	5
ETHYLBENZENE	7	5
HEXACHLOROBUTADIENE	ND	10
ISOPROPYLBENZENE	ND	10
P-ISOPROPYLTOLUENE	ND	20
METHYLENE CHLORIDE	ND	5
NAPHTHALENE	ND	10
N-PROPYLBENZENE	ND	10
STYRENE	ND	5
1,1,2-TETRACHLOROETHANE	ND	5
1,2,2-TETRACHLOROETHANE	ND	5
TETRACHLOROETHENE	ND	5
TOLUENE	33	5
1,2,3-TRICHLOROBENZENE	ND	5
1,2,4-TRICHLOROBENZENE	ND	20
1,1,1-TRICHLOROETHANE	ND	5
1,2-TRICHLOROETHANE	ND	5
TRICHLOROETHENE	ND	5
TRICHLOROFLUOROMETHANE	ND	10
1,2,3-TRICHLOROPROPANE	ND	5
1,2,4-TRIMETHYLBENZENE	30	5
1,3,5-TRIMETHYLBENZENE	13	5
VINYL CHLORIDE	ND	10
TOTAL XYLEMES	37	5

DATE ANALYZED: 6/23/00

DATE CALIBRATED: 6/23/00

NORTH COAST ID: 20472
 CLIENT: TCA ENVIRONMENTAL
 TCA ID: 6/19/00 VALLEY COMPOSITE A

TCLP METALS
EPA EXTRACTION METHOD 1311

METAL	RESULTS (mg/L)	REGULATORY LEVEL (mg/L)	INSTRUMENT DETECTION LIMIT (mg/L)	EPA METHOD NUMBER
ARSENIC	ND	5.0	0.04	6010B
BARIUM	0.26	100.0	0.01	6010B
CADMIUM	ND	1.0	0.01	6010B
CHROMIUM	0.09	5.0	0.01	6010B
COPPER	ND	—	0.01	6010B
LEAD	ND	5.0	0.03	6010B
MERCURY	ND	0.2	0.0002	7470B
NICKEL	ND	—	0.01	6010B
SELENIUM	ND	1.0	0.05	6010B
SILVER	ND	5.0	0.01	6010B
ZINC	ND	—	0.01	6010B

PARAMETER	METHOD NUMBER	RESULT
pH	9040B	10.85
FLASHPOINT	1010	>200° F
REACTIVE CYANIDE	9010A	<1.00 mg/Kg
REACTIVE SULFIDE	9030A	<20 mg/Kg
PCB	8082	<1.00 mg/Kg
PAINT FILTER TEST	9095A	NO FREE LIQUIDS

000043

NORTH COAST ID: 20472
 CLIENT: TCA ENVIRONMENTAL
 TCA ID: 6/19/00 VALLEY COMPOSITE A

VOLATILE QUALITY CONTROL DATA

SURROGATE RECOVERY

<u>TCA ID</u>	<u>NORTH COAST ID</u>	<u>DBFM % RECOVERY</u>	<u>TOLUENE-d8 % RECOVERY</u>
COMP. A	20472	83	94

ACCEPTABLE RECOVERY LIMITS: 75-125%

BLANK RESULTS

ALL COMPOUNDS WERE NON-DETECT FOR THE BLANK

CHECK STANDARD RESULTS

<u>PARAMETER</u>	<u>RESULTS ($\mu\text{g/L}$) ACTUAL / KNOWN</u>	<u>% RECOVERY</u>
BENZENE	51 / 50	102
CHLOROBENZENE	50 / 50	100
1,2-DICHLOROBENZENE	42 / 50	84
1,1-DICHLOROETHANE	45 / 50	90
ETHYLBENZENE	48 / 50	96
TOLUENE	52 / 50	104
XYLENES	148 / 150	99

ACCEPTABLE RECOVERY LIMITS: 80-120%

0000-14

*North Coast
Environmental Laboratories, Inc.*

Chain of Custody Record

10100 Wellman Road • Streetsboro, Ohio 44241
(800) 586-4666 • Fax (330) 342-0088

PROJ. NO		PROJECT NAME/LOCATION					NO. OF CONTAINERS	PARAMETER										REMARKS			
SAMPLERS: (Signature)	<i>[Handwritten Signature]</i>					STATION LOCATION		PCB	TCH	RC218	TPH	DOC	F194	P, T	Regatta	TCE	F, T		PA		
STA. NO.	DATE	TIME	COMP.	GRAB.	<i>Valley composite A</i>					1	X	X	X	X	t	t	X				LAB ID #
																					20472
Relinquished by: (Signature)		Date / Time			Received by: (Signature)			Relinquished by: (Signature)		Date / Time			Received by: (Signature)								
<i>[Handwritten Signature]</i>		<i>6/20/00</i>																			
Relinquished by: (Signature)		Date / Time			Received for Laboratory by: (Signature)			Date / Time		Date / Time			Client:								
								<i>6/21/00</i>		<i>9:00 AM</i>			<i>TCA</i>								

Past due invoices may be subject to a late payment service charge of 1 1/2% per month, which is an annual rate of 18%.

WHITE - REMAINS WITH SAMPLE

YELLOW - CUSTOMER COPY

000045

TCA ENVIRONMENTAL, INC.

APPENDIX D

Waste Manifests

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0000-16



WASTE MANAGEMENT OF
OHIO - IWD
3975 WAGONER FORD ROAD
DAYTON, OH 45414
(937) 878-7000
(800) 228-1336

INVOICE

Acct No: 806-36850
Invoice No: 2939-0171533
09/03/2000
Page: 0001-0009

806-36850
TCA ENVIRONMENTAL
233 PIONEER BLVD
SPRINGBORO OH 45066

806-36850 TCA ENVIRONMENTAL

Service Period Description: JULY SERVICE

2939-0171533

09/03/2000

Service Location
806-36850 TCA ENVIRONMENTAL *600053*
1901 DRYDEN RD
MORaine OH 45439

07/06/2000	DISPOSAL SPECIAL WASTE	85242	20.57	493.68
07/06/2000	20YD ROLLOFF	85242	1.00	125.00
	HAULING			
07/06/2000	DISPOSAL SPECIAL WASTE	85251	20.52	492.48
07/06/2000	20YD ROLLOFF	85251	1.00	125.00
07/06/2000	DISPOSAL SPECIAL WASTE	85252	20.01	480.24
07/06/2000	20YD ROLLOFF	85252	1.00	125.00
07/06/2000	DISPOSAL SPECIAL WASTE	85253	21.77	522.48
07/06/2000	20YD ROLLOFF	85253	1.00	125.00
07/11/2000	DISPOSAL SPECIAL WASTE	85900	19.10	458.40
07/11/2000	20YD ROLLOFF	85900	1.00	125.00
07/11/2000	DISPOSAL SPECIAL WASTE	86413	22.11	530.64
07/11/2000	20YD ROLLOFF	86413	1.00	125.00
07/11/2000	DISPOSAL SPECIAL WASTE	86414	19.20	460.80
07/11/2000	20YD ROLLOFF	86414	1.00	125.00
07/11/2000	DISPOSAL SPECIAL WASTE	86415	17.84	428.16

(Continued on next page)

Payment Terms are NET 10 Days

TO RECEIVE PROPER CREDIT, RETURN THIS PORTION WITH YOUR PAYMENT IN THE ENCLOSED ENVELOPE



WASTE MANAGEMENT OF
OHIO - IWD
3975 WAGONER FORD ROAD
DAYTON, OH 45414
Return Service Requested

ACCOUNT#	INVOICE DATE	INVOICE NUMBER
806-36850	09/03/2000	2939-0171533
CURRENT	TOTAL DUE	AMOUNT PAID
33,212.92	33,222.97	
		CHECK#

29398060036850001715330000332129200003322297 3

806-36850
"SNGLP
TCA ENVIRONMENTAL
233 PIONEER BLVD
SPRINGBORO OH 45066

0000077

WASTE MANAGEMENT
OHIO - DAYTON
PO BOX 642410
PITTSBURGH PA 15264-2410

|||||.....|||||.....|||||.....|||||.....|||||.....



WASTE MANAGEMENT OF
OHIO - FWD
3075 WAGONER FORD ROAD
DAYTON, OH 45414
(337) 878-7000
(800) 228-1336

INVOICE

Acct No: 806-36850
Invoice No: 2939-0171533
09/03/2000
Page: 0002-0009

806-36850
TCA ENVIRONMENTAL
233 PIONEER BLVD
SPRINGBORO OH 45066

806-36850 TCA ENVIRONMENTAL

Service Period Description: JULY SERVICE

2939-0171533

09/03/2000

(Continued from previous page)

07/11/2000	20YD ROLLOFF	86415	1.00	125.00
07/12/2000	DISPOSAL SPECIAL WASTE	86424	20.82	499.68
07/12/2000	20YD ROLLOFF	86424	1.00	125.00
07/12/2000	DISPOSAL SPECIAL WASTE	86425	17.38	417.12
07/12/2000	20YD ROLLOFF	86425	1.00	125.00
07/12/2000	DISPOSAL SPECIAL WASTE	86428	16.05	385.20
07/12/2000	20YD ROLLOFF	86428	1.00	125.00
07/15/2000	DISPOSAL SPECIAL WASTE	87614	17.52	420.48
07/15/2000	20YD ROLLOFF	87614	1.00	125.00
07/17/2000	DISPOSAL SPECIAL WASTE	86495	16.75	402.00
07/17/2000	20YD ROLLOFF	86495	1.00	125.00
07/17/2000	DISPOSAL SPECIAL WASTE	86563	16.81	403.44
07/17/2000	20YD ROLLOFF	86563	1.00	125.00
07/17/2000	DISPOSAL SPECIAL WASTE	87367	17.64	423.36
07/17/2000	20YD ROLLOFF	87367	1.00	125.00
07/18/2000	DISPOSAL SPECIAL WASTE	86610	16.79	402.96
07/18/2000	20YD ROLLOFF	86610	1.00	125.00
07/18/2000	DISPOSAL SPECIAL WASTE	87846	17.70	424.80
07/18/2000	20YD ROLLOFF	87846	1.00	125.00

(Continued on next page)

Payment Terms are NET 10 Days

TO RECEIVE PROPER CREDIT, RETURN THIS PORTION WITH YOUR PAYMENT IN THE ENCLOSED ENVELOPE.



WASTE MANAGEMENT OF
OHIO - FWD
3075 WAGONER FORD ROAD
DAYTON, OH 45414
Return Service Requested

ACCOUNT#	INVOICE DATE	INVOICE NUMB
806-36850	09/03/2000	2939-0171533
CURRENT	TOTAL DUE	AMOUNT PAID
33,212.92	33,222.97	CHECKS

29398060036850001715330000332129200003322297 3

806-36850
~~SNGLP
TCA ENVIRONMENTAL
233 PIONEER BLVD
SPRINGBORO OH 45066

000048

WASTE MANAGEMENT
OHIO - DAYTON
PO BOX 642410
PITTSBURGH PA 15264-2410

.....|||||.....|||||.....|||||.....|||||.....|||||.....|||||.....



WASTE MANAGEMENT OF
OHIO - IWD
3975 WAGONER FORD ROAD
DAYTON, OH 45414
(937) 878-7000
(800) 228-1336

INVOICE

Acct No: 806-36850
Invoice No: 2939-0171533
09/03/2000
Page: 0003-0009

806-36850
TCA ENVIRONMENTAL
233 PIONEER BLVD
SPRINGBORO OH 45066

806-36850 TCA ENVIRONMENTAL

Service Period Description: JULY SERVICE

2939-0171533

09/03/2000

(Continued from previous page)

07/18/2000	DISPOSAL SPECIAL WASTE	87847	18.14	435.36
07/18/2000	20YD ROLLOFF	87847	1.00	125.00
07/18/2000	DISPOSAL SPECIAL WASTE	87848	1.00	24.00
07/18/2000	20YD ROLLOFF	87848	1.00	125.00
07/19/2000	DISPOSAL SPECIAL WASTE	86783	21.10	506.40
07/19/2000	20YD ROLLOFF	86783	1.00	125.00
07/19/2000	DISPOSAL SPECIAL WASTE	88152	18.94	454.56
07/19/2000	20YD ROLLOFF	88152	1.00	125.00
07/19/2000	DISPOSAL SPECIAL WASTE	88153	17.51	420.24
07/19/2000	20YD ROLLOFF	88153	1.00	125.00
07/19/2000	DISPOSAL SPECIAL WASTE	88154	22.42	538.08
07/19/2000	20YD ROLLOFF	88154	1.00	125.00
07/19/2000	DISPOSAL SPECIAL WASTE	88155	13.03	312.72
07/19/2000	20YD ROLLOFF	88155	1.00	125.00
07/19/2000	DISPOSAL SPECIAL WASTE	88156	11.87	284.88
07/19/2000	20YD ROLLOFF	88156	1.00	125.00
07/19/2000	DISPOSAL SPECIAL WASTE	88157	14.64	351.36
07/19/2000	20YD ROLLOFF	88157	1.00	125.00
07/20/2000	DISPOSAL SPECIAL WASTE	86667	16.05	385.20

(Continued on next page)

Payment Terms are NET 10 Days

TO RECEIVE PROPER CREDIT, RETURN THIS PORTION WITH YOUR PAYMENT IN THE ENCLOSED ENVELOPE



WASTE MANAGEMENT OF
OHIO - IWD
3975 WAGONER FORD ROAD
DAYTON, OH 45414
Return Service Requested

ACCOUNT#	INVOICE DATE	INVOICE NUMBER
806-36850	09/03/2000	2939-0171533
CURRENT	TOTAL DUE	AMOUNT PAID
33,212.92	33,222.97	
		CHECK#

29398060036850001715330000332129200003322297 3

806-36850
**SNGLP
TCA ENVIRONMENTAL
233 PIONEER BLVD
SPRINGBORO OH 45066

000049

WASTE MANAGEMENT
OHIO - DAYTON
PO BOX 642410
PITTSBURGH PA 15264-2410

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**WASTE MANAGEMENT OF
OHIO - IWD
3975 WAGONER FORD ROAD
DAYTON, OH 45414
(837) 878-7000
(800) 228-1336**

INVOICE

Acct No: 806-36850
Invoice No: 2939-0171533
09/03/2000
Page: 0004-0009

**806-36866
TCA ENVIRONMENTAL
233 PIONEER BLVD
SPRINGBORO OH 45066**

806-36850 TCA ENVIRONMENTAL

Service Period Description: JULY SERVICE

2939-0171533

09/03/2000

(Continued from previous page)

(Continued on next page)

Payment Terms are NET 10 Days

TO RECEIVE PROPER CREDIT, RETURN THIS PORTION WITH YOUR PAYMENT IN THE ENCLOSED ENVELOPE.



**WASTE MANAGEMENT OF
OHIO - IWD
3875 WAGONER FORD ROAD
DAYTON, OH 45414
Return Service Requested**

ACCOUNT# 806-36850	INVOICE DATE 09/03/2000	INVOICE NUMBER 2939-017153
CURRENT 33,212.92	TOTAL DUE 33,222.97	AMOUNT PAID CHECK#

29398060036850001?1533000033212920000332229? 3

**806-36850
~SNGLP
TCA ENVIRONMENTAL
233 PIONEER BLVD
SPRINGBORO OH 45066**

000050

**WASTE MANAGEMENT
OHIO - DAYTON
PO BOX 642410
PITTSBURGH PA 15264-2410**



WASTE MANAGEMENT OF
OHIO - IWD
3975 WAGONER FORD ROAD
DAYTON, OH 45414
(937) 878-7000
(800) 228-1336

INVOICE

Acct No: 806-36850
Invoice No: 2939-0171533
09/03/2000
Page: 0005-0009

806-36850
TCA ENVIRONMENTAL
233 PIONEER BLVD
SPRINGBORO OH 45066

806-36850 TCA ENVIRONMENTAL

Service Period Description: JULY SERVICE

2939-0171533

09/03/2000

(Continued from previous page)

07/21/2000	DISPOSAL SPECIAL WASTE	88360	13.34	320.16
07/21/2000	20YD ROLLOFF	88360	1.00	125.00
07/21/2000	DISPOSAL SPECIAL WASTE	88361	14.38	345.12
07/21/2000	20YD ROLLOFF	88361	1.00	125.00
07/21/2000	DISPOSAL SPECIAL WASTE	88362	13.18	316.32
07/21/2000	20YD ROLLOFF	88362	1.00	125.00
07/21/2000	DISPOSAL SPECIAL WASTE	88363	17.27	414.48
07/21/2000	20YD ROLLOFF	88363	1.00	125.00
07/24/2000	DISPOSAL SPECIAL WASTE	86845	14.49	347.76
07/24/2000	20YD ROLLOFF	86845	1.00	125.00
07/24/2000	TONS DISPOSAL-MONTGOMERY	88861	16.57	397.68
07/24/2000	20YD ROLLOFF	88861	1.00	125.00
07/24/2000	TONS DISPOSAL-MONTGOMERY	88863	13.74	329.76
07/24/2000	20YD ROLLOFF	88863	1.00	125.00
07/24/2000	DISPOSAL SPECIAL WASTE	88865	16.50	396.00
07/24/2000	20YD ROLLOFF	88865	1.00	125.00
07/24/2000	DISPOSAL SPECIAL WASTE	88866	16.07	385.68
07/24/2000	20YD ROLLOFF	88866	1.00	125.00
07/24/2000	DISPOSAL SPECIAL WASTE	88867	14.95	358.80

(Continued on next page)

Payment Terms are NET 10 Days

TO RECEIVE PROPER CREDIT, RETURN THIS PORTION WITH YOUR PAYMENT IN THE ENCLOSED ENVELOPE



WASTE MANAGEMENT OF
OHIO - IWD
3975 WAGONER FORD ROAD
DAYTON, OH 45414
Return Service Requested

ACCOUNT#	INVOICE DATE	INVOICE NUMBER
806-36850	09/03/2000	2939-0171533
CURRENT	TOTAL DUE	AMOUNT PAID
33,212.92	33,222.97	
		CHECK#

29398060036850001715330000332129200003322297 3

806-36850
**SNGLP
TCA ENVIRONMENTAL
233 PIONEER BLVD
SPRINGBORO OH 45066

WASTE MANAGEMENT
OHIO - DAYTON
PO BOX 642410
PITTSBURGH PA 15264-2410

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WASTE MANAGEMENT OF
OHIO - IWD
3675 WAGONER FORD ROAD
DAYTON, OH 45414
(937) 878-7000
(800) 228-1336

INVOICE

806-36850
TCA ENVIRONMENTAL
233 PIONEER BLVD
SPRINGBORO OH 45066

Acct No: 806-36850
Invoice No: 2939-0171533
09/03/2000
Page: 0006-0009

806-36850 TCA ENVIRONMENTAL

Service Period Description: JULY SERVICE

2939-0171533

09/03/2000

(Continued from previous page)

07/24/2000	20YD ROLLOFF	88867	1.00	125.00
07/24/2000	DISPOSAL SPECIAL WASTE	88868	18.42	442.08
07/24/2000	20YD ROLLOFF	88868	1.00	125.00
07/24/2000	DISPOSAL SPECIAL WASTE	88869	12.72	305.28
07/24/2000	20YD ROLLOFF	88869	1.00	125.00
07/25/2000	DISPOSAL SPECIAL WASTE	88401	19.03	456.72
07/25/2000	20YD ROLLOFF	88401	1.00	125.00
07/25/2000	TONS DISPOSAL-MONTGOMERY	89034	15.16	363.84
07/25/2000	20YD ROLLOFF	89034	1.00	125.00
07/25/2000	TONS DISPOSAL-MONTGOMERY	89035	14.12	338.88
07/25/2000	20YD ROLLOFF	89035	1.00	125.00
07/25/2000	DISPOSAL SPECIAL WASTE	89036	13.54	324.96
07/25/2000	20YD ROLLOFF	89036	1.00	125.00
07/26/2000	DISPOSAL SPECIAL WASTE	88724	15.58	373.92
07/26/2000	20YD ROLLOFF	88724	1.00	125.00
07/26/2000	DISPOSAL SPECIAL WASTE	89206	18.33	439.92
07/26/2000	20YD ROLLOFF	89206	1.00	125.00
07/26/2000	DISPOSAL SPECIAL WASTE	89207	17.46	419.04
07/26/2000	20YD ROLLOFF	89207	1.00	125.00

(Continued on next page)

Payment Terms are NET 10 Days

TO RECEIVE PROPER CREDIT, RETURN THIS PORTION WITH YOUR PAYMENT IN THE ENCLOSED ENVELOPE



WASTE MANAGEMENT OF
OHIO - IWD
3675 WAGONER FORD ROAD
DAYTON, OH 45414
Return Service Requested

ACCOUNT#	INVOICE DATE	INVOICE NUME
806-36850	09/03/2000	2939-0171533
CURRENT	TOTAL DUE	AMOUNT PAID
33,212.92	33,222.97	
		CHECK#

29398060036850001715330000332129200003322297 3

806-36850
~~SNGLP
TCA ENVIRONMENTAL
233 PIONEER BLVD
SPRINGBORO OH 45066
(800) 228-1336

WASTE MANAGEMENT
OHIO - DAYTON
PO BOX 642410
PITTSBURGH PA 15264-2410

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WASTE MANAGEMENT OF
OHIO - IWD
3975 WAGONER FORD ROAD
DAYTON, OH 45414
(937) 878-7000
(800) 228-1336

INVOICE

Acct No: 806-36850
Invoice No: 2939-0171533
09/03/2000
Page: 0007-0009

806-36850
TCA ENVIRONMENTAL
233 PIONEER BLVD
SPRINGBORO OH 45066

806-36850 TCA ENVIRONMENTAL

Service Period Description: JULY SERVICE

2939-0171533

09/03/2000

(Continued from previous page)

07/27/2000	DISPOSAL SPECIAL WASTE	88888	18.49	443.76
07/27/2000	20YD ROLLOFF	88888	4.00	125.00
07/27/2000	DISPOSAL SPECIAL WASTE	89205	17.93	430.32
07/27/2000	20YD ROLLOFF	89205	1.00	125.00
07/27/2000	DISPOSAL SPECIAL WASTE	89607	17.02	408.48
	DISPOSAL/TON			
07/27/2000	20YD ROLLOFF	89607	1.00	125.00
07/27/2000	DISPOSAL SPECIAL WASTE	89608	16.25	390.00
	DISPOSAL/TON			
07/27/2000	20YD ROLLOFF	89608	1.00	125.00
07/28/2000	DISPOSAL SPECIAL WASTE	89298	17.13	411.12
07/28/2000	20YD ROLLOFF	89298	1.00	125.00
07/28/2000	DISPOSAL SPECIAL WASTE	89856	13.81	331.44
	DISPOSAL/TON			
07/28/2000	20YD ROLLOFF	89856	1.00	125.00
07/28/2000	DISPOSAL SPECIAL WASTE	89857	16.14	387.36
	DISPOSAL/TON			
07/28/2000	20YD ROLLOFF	89857	1.00	125.00
07/28/2000	DISPOSAL SPECIAL WASTE	89992	16.88	405.12

(Continued on next page)

Payment Terms are NET 10 Days

TO RECEIVE PROPER CREDIT, RETURN THIS PORTION WITH YOUR PAYMENT IN THE ENCLOSED ENVELOPE



WASTE MANAGEMENT OF
OHIO - IWD
3975 WAGONER FORD ROAD
DAYTON, OH 45414
Return Service Requested

ACCOUNT#	INVOICE DATE	INVOICE NUMBER
806-36850	09/03/2000	2939-0171533
CURRENT	TOTAL DUE	AMOUNT PAID
33,212.92	33,222.97	
		CHECK#

29398060036850001715330000332129200003322297 3

806-36850
**SNGLP
TCA ENVIRONMENTAL
233 PIONEER BLVD
SPRINGBORO OH 45066

WASTE MANAGEMENT
OHIO - DAYTON
PO BOX 642410
PITTSBURGH PA 15264-2410

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WASTE MANAGEMENT OF
OHIO - IWD
3875 WAGONER FORD ROAD
DAYTON, OH 45414
(937) 878-7000
(800) 228-1336

INVOICE

806-36850
TCA ENVIRONMENTAL
233 PIONEER BLVD
SPRINGBORO OH 45066

Acct No: 806-36850
Invoice No: 2939-0171533
09/03/2000
Page: 0008-0009

806-36850 TCA ENVIRONMENTAL

Service Period Description: JULY SERVICE

2939-0171533

09/03/2000

(Continued from previous page)

DISPOSAL/TON	89992	1.00	125.00
07/28/2000 20YD ROLLOFF	89992	1.00	125.00
09/03/2000 FUEL SURCHARGE @ 1.70%	101.31		554.53
09/03/2000 1.00 MONTHLY CONTAINER RENTAL 1			30.00

MONTGOMERY COUNTY SALES TAX	.45
OHIO SALES TAX	1.50

TO MAINTAIN OPERATING MARGINS,
THIS INVOICE REFLECTS A SUR-
CHARGE DUE TO DRASIC IN-
CREASES IN FUEL COSTS. WE WILL
ADJUST THE SURCHARGE AS PRICES
RETURN TO HISTORICAL LEVELS!

Total This Invoice	33,212.92
Balance From Previous Billing	10.05
Total Account Balance	\$33,222.97

(Continued on next page)

Payment Terms are NET 10 Days

TO RECEIVE PROPER CREDIT RETURN THIS PORTION WITH YOUR PAYMENT IN THE ENCLOSED ENVELOPE



WASTE MANAGEMENT OF
OHIO - IWD
3875 WAGONER FORD ROAD
DAYTON, OH 45414
Return Service Requested

ACCOUNT#	INVOICE DATE	INVOICE NUMBER
806-36850	09/03/2000	2939-0171533
CURRENT	TOTAL DUE	AMOUNT PAID
33,212.92	\$33,222.97	
		CHECK#

29398060036850001715330000332129200003322297 3

806-36850
--SNGLP
TCA ENVIRONMENTAL
233 PIONEER BLVD
SPRINGBORO OH 45066

000054

WASTE MANAGEMENT
OHIO - DAYTON
PO BOX 642410
PITTSBURGH PA 15264-2410

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WASTE MANAGEMENT OF
OHIO - IWD
3975 WAGONER FORD ROAD
DAYTON, OH 45414
(937) 878-7000
(800) 228-1336

INVOICE

Acct No: 806-36850
Invoice No: 2939-0171533
09/03/2000
Page: 0009-0009

806-36850
TCA ENVIRONMENTAL
233 PIONEER BLVD
SPRINGBORO OH 45066

806-36850 TCA ENVIRONMENTAL

Service Period Description: JULY SERVICE

2939-0171533

09/03/2000

(Continued from previous page)

Current 33,222.97	Over 30	Over 60	Over 90	Over 120
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Payment Terms are NET 10 Days

TO RECEIVE PROPER CREDIT, RETURN THIS PORTION WITH YOUR PAYMENT IN THE ENCLOSED ENVELOPE



WASTE MANAGEMENT OF
OHIO - IWD
3975 WAGONER FORD ROAD
DAYTON, OH 45414
Return Service Requested

ACCOUNT#	INVOICE DATE	INVOICE NUMBER
806-36850	09/03/2000	2939-0171533
CURRENT	TOTAL DUE	AMOUNT PAID
33,212.92	33,222.97	CHECK#

29398060036850001715330000332129200003322297 3

806-36850
**SNGLP
TCA ENVIRONMENTAL
233 PIONEER BLVD
SPRINGBORO OH 45066

000055

WASTE MANAGEMENT
OHIO - DAYTON
PO BOX 642410
PITTSBURGH PA 15264-2410

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PAGE

ID: 537 298 1743

AUG-11-2015 15:35 FROM: STONY HOLLOW & BAYLOCK

	name	truck	ticket	time in profile	generate date	tons	waste	amount	comment
09	VALLEY ASPHALT CORP	6109	78115	8:06	600053 VALLEY	08/07/2000	0 900	128.35	VALLEY ASPHALT CO
09	VALLEY ASPHALT CORP	6109	78115	8:06	600053 VALLEY	08/07/2000	25.67	CONTSOILT	487.73 VALLEY ASPHALT CO
09	VALLEY ASPHALT CORP	6109	78115	8:06	600053 VALLEY	08/07/2000	0 HAUCH	128.35	VALLEY ASPHALT CO
09	VALLEY ASPHALT CORP	6123	78129	8:27	600053 VALLEY	08/07/2000	0 900	126.55	VALLEY ASPHALT
09	VALLEY ASPHALT CORP	6123	78129	8:27	600053 VALLEY	08/07/2000	25.31	CONTSOILT	480.89 VALLEY ASPHALT
09	VALLEY ASPHALT CORP	6123	78129	8:27	600053 VALLEY	08/07/2000	0 HAULING	126.55	VALLEY ASPHALT
09	VALLEY ASPHALT CORP	6109	78188	10:43	600053 VALLEY	08/07/2000	0 900	136.70	VALLEY ASPHALT
09	VALLEY ASPHALT CORP	6109	78188	10:43	600053 VALLEY	08/07/2000	27.34	CONTSOILT	510.46 VALLEY ASPHALT
09	VALLEY ASPHALT CORP	6109	78188	10:43	600053 VALLEY	08/07/2000	0 HAULING	136.70	VALLEY ASPHALT
09	VALLEY ASPHALT CORP	6118	78180	10:43	600053 VALLEY	08/07/2000	0 900	119.80	VALLEY ASPHALT
09	VALLEY ASPHALT CORP	6118	78189	10:43	600053 VALLEY	08/07/2000	23.98	CONTSOILT	455.24 VALLEY ASPHALT
09	VALLEY ASPHALT CORP	6118	78189	10:43	600053 VALLEY	08/07/2000	0 HAULING	119.80	VALLEY ASPHALT
09	VALLEY ASPHALT CORP	6123	78190	10:44	600053 VALLEY	08/07/2000	0 900	142.55	VALLEY ASPHALT
09	VALLEY ASPHALT CORP	6123	78190	10:44	600053 VALLEY	08/07/2000	28.51	CONTSOILT	541.89 VALLEY ASPHALT
09	VALLEY ASPHALT CORP	6123	78190	10:44	600053 VALLEY	08/07/2000	0 HAULING	142.55	VALLEY ASPHALT
09	VALLEY ASPHALT CORP	6109	78225	11:47	600053 VALLEY	08/07/2000	0 900	138.75	VALLEY ASPHALT
09	VALLEY ASPHALT CORP	6109	78225	11:47	600053 VALLEY	08/07/2000	27.73	CONTSOILT	527.25 VALLEY ASPHALT
09	VALLEY ASPHALT CORP	6109	78225	11:47	600053 VALLEY	08/07/2000	0 FUELSUR	3.18	VALLEY ASPHALT
09	VALLEY ASPHALT CORP	6109	78225	11:47	600053 VALLEY	08/07/2000	0 HAULING	138.75	VALLEY ASPHALT
09	VALLEY ASPHALT CORP	6118	78234	12:03	600053 VALLEY	08/07/2000	0 900	136.25	VALLEY ASPHALT
09	VALLEY ASPHALT CORP	6118	78234	12:03	600053 VALLEY	08/07/2000	27.25	CONTSOILT	517.75 VALLEY ASPHALT
09	VALLEY ASPHALT CORP	6118	78234	12:03	600053 VALLEY	08/07/2000	0 FUELSUR	3.10	VALLEY ASPHALT
09	VALLEY ASPHALT CORP	6118	78234	12:03	600053 VALLEY	08/07/2000	0 HAULING	136.25	VALLEY ASPHALT
09	VALLEY ASPHALT CORP	6123	78244	12:28	600053 VALLEY	08/07/2000	0 900	134.25	VALLEY ASPHALT
09	VALLEY ASPHALT CORP	6123	78244	12:28	600053 VALLEY	08/07/2000	26.85	CONTSOILT	510.15 VALLEY ASPHALT
09	VALLEY ASPHALT CORP	6123	78244	12:28	600053 VALLEY	08/07/2000	0 FUELSUR	3.06	VALLEY ASPHALT
09	VALLEY ASPHALT CORP	6123	78244	12:28	600053 VALLEY	08/07/2000	0 HAULING	134.25	VALLEY ASPHALT
09	VALLEY ASPHALT CORP	6109	78276	13:00	600053 VALLEY	08/07/2000	0 900	137.30	VALLEY ASPHALT
09	VALLEY ASPHALT CORP	6109	78276	13:00	600053 VALLEY	08/07/2000	27.46	CONTSOILT	521.74 VALLEY ASPHALT
09	VALLEY ASPHALT CORP	6109	78276	13:00	600053 VALLEY	08/07/2000	0 FUELSUR	3.13	VALLEY ASPHALT
09	VALLEY ASPHALT CORP	6109	78276	13:00	600053 VALLEY	08/07/2000	0 HAULING	137.30	VALLEY ASPHALT
09	VALLEY ASPHALT CORP	6118	78287	13:24	600053 VALLEY	08/07/2000	0 900	137.50	VALLEY ASHPALT
09	VALLEY ASPHALT CORP	6118	78287	13:24	600053 VALLEY	08/07/2000	27.50	CONTSOILT	522.50 VALLEY ASHPALT
09	VALLEY ASPHALT CORP	6118	78287	13:24	600053 VALLEY	08/07/2000	0 FUELSUR	3.13	VALLEY ASHPALT
09	VALLEY ASPHALT CORP	6118	78287	13:24	600053 VALLEY	08/07/2000	0 HAULING	137.50	VALLEY ASHPALT
09	VALLEY ASPHALT CORP	6123	78298	13:47	600053 VALLEY	08/07/2000	0 900	129.25	VALLEY ASPHALT
09	VALLEY ASPHALT CORP	6123	78298	13:47	600053 VALLEY	08/07/2000	25.85	CONTSOILT	491.15 VALLEY ASPHALT
09	VALLEY ASPHALT CORP	6123	78298	13:47	600053 VALLEY	08/07/2000	0 FUELSUR	2.94	VALLEY ASPHALT

(M)0056

PAGE	09	VALLEY ASPHALT CORP	6123 78298	13:47	600053 VALLEY	08/07/2000	0 HAULING	129.25 VALLEY ASPHALT
'09	VALLEY ASPHALT CORP	6109 78308	14:07	600053 VALLEY	08/07/2000	0 900	131.15 VALLEY ASPHALT	
'09	VALLEY ASPHALT CORP	6109 78308	14:07	600053 VALLEY	08/07/2000	26.23 CONTSOILT	498.37 VALLEY ASPHALT	
'09	VALLEY ASPHALT CORP	6109 78308	14:07	600053 VALLEY	08/07/2000	0 FUELSUR	2.99 VALLEY ASPHALT	
'09	VALLEY ASPHALT CORP	6109 78308	14:07	600053 VALLEY	08/07/2000	0 HAULING	131.15 VALLEY ASPHALT	
'09	VALLEY ASPHALT CORP	6118 78332	14:46	600053 VALLEY	08/07/2000	0 900	141.10 VALLEY ASPHALT	
'09	VALLEY ASPHALT CORP	6118 78332	14:46	600053 VALLEY	08/07/2000	28.22 CONTSOILT	536.18 VALLEY ASPHALT	
'09	VALLEY ASPHALT CORP	6118 78332	14:46	600053 VALLEY	08/07/2000	0 FUELSUR	3.21 VALLEY ASPHALT	
'09	VALLEY ASPHALT CORP	6118 78332	14:46	600053 VALLEY	08/07/2000	0 HAULING	141.10 VALLEY ASPHALT	
'09	VALLEY ASPHALT CORP	6123 78342	15:05	600053 VALLEY	08/07/2000	0 900	140.50 VALLEY ASPHALT	
'09	VALLEY ASPHALT CORP	6123 78342	15:05	600053 VALLEY	08/07/2000	28.10 CONTSOILT	533.90 VALLEY ASPHALT	
'09	VALLEY ASPHALT CORP	6123 78342	15:05	600053 VALLEY	08/07/2000	0 FUELSUR	3.20 VALLEY ASPHALT	
'09	VALLEY ASPHALT CORP	6123 78342	15:05	600053 VALLEY	08/07/2000	0 HAULING	140.50 VALLEY ASPHALT	
'09	VALLEY ASPHALT CORP	6109 78351	15:36	600053 VALLEY	08/07/2000	0 900	137.20 VALLEY ASPHALT CO	
'09	VALLEY ASPHALT CORP	6109 78351	15:36	600053 VALLEY	08/07/2000	27.44 CONTSOILT	521.36 VALLEY ASPHALT CO	
'09	VALLEY ASPHALT CORP	6109 78351	15:36	600053 VALLEY	08/07/2000	0 FUELSUR	3.12 VALLEY ASPHALT CO	
'09	VALLEY ASPHALT CORP	6109 78351	15:36	600053 VALLEY	08/07/2000	0 HAULING	137.20 VALLEY ASPHALT CO	
'09	VALLEY ASPHALT CORP	6118 78359	15:54	600053 VALLEY	08/07/2000	0 900	130.40 VALLEY ASPHALT	
'09	VALLEY ASPHALT CORP	6118 78359	15:54	600053 VALLEY	08/07/2000	26.08 CONTSOILT	495.52 VALLEY ASPHALT	
'09	VALLEY ASPHALT CORP	6118 78359	15:54	600053 VALLEY	08/07/2000	0 FUELSUR	2.97 VALLEY ASPHALT	
'09	VALLEY ASPHALT CORP	6118 78359	15:54	600053 VALLEY	08/07/2000	0 HAULING	130.40 VALLEY ASPHALT	
'09	VALLEY ASPHALT CORP	6123 78362	16:03	600053 VALLEY	08/07/2000	0 900	58.15 VALLEY ASPHALT	
'09	VALLEY ASPHALT CORP	6123 78362	16:03	600053 VALLEY	08/07/2000	11.63 CONTSOILT	220.97 VALLEY ASPHALT	
'09	VALLEY ASPHALT CORP	6123 78362	16:03	600053 VALLEY	08/07/2000	0 FUELSUR	1.32 VALLEY ASPHALT	
'09	VALLEY ASPHALT CORP	6123 78362	16:03	600053 VALLEY	08/07/2000	0 HAULING	58.15 VALLEY ASPHALT	
'09	VALLEY ASPHALT CORP	6118 78403	7:44	600053 VALLEY	08/08/2000	0 900	118.70 VALLEY ASPHALT	
'09	VALLEY ASPHALT CORP	6118 78403	7:44	600053 VALLEY	08/08/2000	23.74 CONTSOILT	451.06 VALLEY ASPHALT	
'09	VALLEY ASPHALT CORP	6118 78403	7:44	600053 VALLEY	08/08/2000	0 FUELSUR	2.70 VALLEY ASPHALT	
'09	VALLEY ASPHALT CORP	6118 78403	7:44	600053 VALLEY	08/08/2000	0 HAULING	118.70 VALLEY ASPHALT	
'09	VALLEY ASPHALT CORP	6109 78412	8:09	600053 VALLEY	08/08/2000	0 900	138.55 VALLEY ASPHALT	
'09	VALLEY ASPHALT CORP	6109 78412	8:09	600053 VALLEY	08/08/2000	27.71 CONTSOILT	526.49 VALLEY ASPHALT	
'09	VALLEY ASPHALT CORP	6109 78412	8:09	600053 VALLEY	08/08/2000	0 FUELSUR	3.15 VALLEY ASPHALT	
'09	VALLEY ASPHALT CORP	6109 78412	8:09	600053 VALLEY	08/08/2000	0 HAULING	138.55 VALLEY ASPHALT	
'09	VALLEY ASPHALT CORP	6123 78430	8:38	600053 VALLEY	08/08/2000	0 900	138.00 VALLEY ASPHALT CO	
'09	VALLEY ASPHALT CORP	6123 78430	8:38	600053 VALLEY	08/08/2000	27.60 CONTSOILT	524.40 VALLEY ASPHALT CO	
'09	VALLEY ASPHALT CORP	6123 78430	8:38	600053 VALLEY	08/08/2000	0 FUELSUR	3.14 VALLEY ASPHALT CO	
'09	VALLEY ASPHALT CORP	6123 78430	8:38	600053 VALLEY	08/08/2000	0 HAULING	138.00 VALLEY ASPHALT CO	
'09	VALLEY ASPHALT CORP	6118 78451	9:13	600053 VALLEY	08/08/2000	0 900	150.70 VALLEY ASPHALT CO	
'09	VALLEY ASPHALT CORP	6118 78451	9:13	600053 VALLEY	08/08/2000	30.14 CONTSOILT	572.66 VALLEY ASPHALT CO	

PAGE	109	VALLEY ASPHALT CORP	6118 78451	9:13	600053 VALLEY	08/08/2000	0 FUELSUR	3.43	VALLEY ASPHALT CO	
	09	VALLEY ASPHALT CORP	6118 78451	9:13	600053 VALLEY	08/08/2000	0 HAULING	150.70	VALLEY ASPHALT CO	
	09	VALLEY ASPHALT CORP	6109 78467	9:39	600053 VALLEY	08/08/2000	0 900	141.45	VALLEY ASPHALT	
	09	VALLEY ASPHALT CORP	6109 78467	9:39	600053 VALLEY	08/08/2000	28.29	CONTSOILT	537.51	VALLEY ASPHALT
	09	VALLEY ASPHALT CORP	6109 78467	9:39	600053 VALLEY	08/08/2000	0 FUELSUR	3.22	VALLEY ASPHALT	
	09	VALLEY ASPHALT CORP	6109 78467	9:39	600053 VALLEY	08/08/2000	0 HAULING	141.45	VALLEY ASPHALT	
	09	VALLEY ASPHALT CORP	6123 78472	9:59	600053 VALLEY	08/08/2000	0 900	151.90	VALLEY ASPHALT	
	09	VALLEY ASPHALT CORP	6123 78472	9:59	600053 VALLEY	08/08/2000	30.38	CONTSOILT	577.22	VALLEY ASPHALT
	09	VALLEY ASPHALT CORP	6123 78472	9:59	600053 VALLEY	08/08/2000	0 FUELSUR	3.46	VALLEY ASPHALT	
	09	VALLEY ASPHALT CORP	6123 78472	9:59	600053 VALLEY	08/08/2000	0 HAULING	151.90	VALLEY ASPHALT	
	09	VALLEY ASPHALT CORP	6118 78481	10:18	600053 VALLEY	08/08/2000	0 900	122.65	VALLEY ASPHALT	
	09	VALLEY ASPHALT CORP	6118 78481	10:18	600053 VALLEY	08/08/2000	24.63	CONTSOILT	468.07	VALLEY ASPHALT
	09	VALLEY ASPHALT CORP	6118 78481	10:18	600053 VALLEY	08/08/2000	0 FUELSUR	2.78	VALLEY ASPHALT	
	09	VALLEY ASPHALT CORP	6118 78481	10:18	600053 VALLEY	08/08/2000	0 HAULING	122.65	VALLEY ASPHALT	
	09	VALLEY ASPHALT CORP	6109 78500	10:38	600053 VALLEY	08/08/2000	0 900	137.70	VALLEY ASPHALT	
	09	VALLEY ASPHALT CORP	6109 78500	10:38	600053 VALLEY	08/08/2000	27.54	CONTSOILT	523.28	VALLEY ASPHALT
	09	VALLEY ASPHALT CORP	6109 78500	10:38	600053 VALLEY	08/08/2000	0 FUELSUR	3.13	VALLEY ASPHALT	
	09	VALLEY ASPHALT CORP	6109 78500	10:38	600053 VALLEY	08/08/2000	0 HAULING	137.70	VALLEY ASPHALT	
	09	VALLEY ASPHALT CORP	6123 78516	11:16	600053 VALLEY	08/08/2000	0 900	130.05	VALLEY ASPHALT	
	09	VALLEY ASPHALT CORP	6123 78516	11:16	600053 VALLEY	08/08/2000	26.01	CONTSOILT	494.19	VALLEY ASPHALT
	09	VALLEY ASPHALT CORP	6123 78516	11:16	600053 VALLEY	08/08/2000	0 FUELSUR	2.96	VALLEY ASPHALT	
	09	VALLEY ASPHALT CORP	6123 78516	11:16	600053 VALLEY	08/08/2000	0 HAULING	130.05	VALLEY ASPHALT	
	09	VALLEY ASPHALT CORP	6118 78527	11:34	600053 VALLEY	08/08/2000	0 900	123.15	VALLEY ASPHALT	
	09	VALLEY ASPHALT CORP	6118 78527	11:34	600053 VALLEY	08/08/2000	24.63	CONTSOILT	467.97	VALLEY ASPHALT
	09	VALLEY ASPHALT CORP	6118 78527	11:34	600053 VALLEY	08/08/2000	0 FUELSUR	2.80	VALLEY ASPHALT	
	09	VALLEY ASPHALT CORP	6118 78527	11:34	600053 VALLEY	08/08/2000	0 HAULING	123.15	VALLEY ASPHALT	
	09	VALLEY ASPHALT CORP	6109 78843	12:04	600053 VALLEY	08/08/2000	0 900	140.35	VALLEY ASPHALT	
	09	VALLEY ASPHALT CORP	6109 78843	12:04	600053 VALLEY	08/08/2000	28.07	CONTSOILT	533.33	VALLEY ASPHALT
	09	VALLEY ASPHALT CORP	6109 78843	12:04	600053 VALLEY	08/08/2000	0 FUELSUR	3.20	VALLEY ASPHALT	
	09	VALLEY ASPHALT CORP	6109 78843	12:04	600053 VALLEY	08/08/2000	0 HAULING	140.35	VALLEY ASPHALT	
	09	VALLEY ASPHALT CORP	6123 78560	12:28	600053 VALLEY	08/08/2000	0 900	145.60	VALLE ASPHALT	
	09	VALLEY ASPHALT CORP	6123 78560	12:28	600053 VALLEY	08/08/2000	29.12	CONTSOILT	553.28	VALLE ASPHALT
	09	VALLEY ASPHALT CORP	6123 78560	12:28	600053 VALLEY	08/08/2000	0 FUELSUR	3.31	VALLE ASPHALT	
	09	VALLEY ASPHALT CORP	6123 78560	12:28	600053 VALLEY	08/08/2000	0 HAULING	145.60	VALLE ASPHALT	
	09	VALLEY ASPHALT CORP	6118 78577	12:54	600053 VALLEY	08/08/2000	0 900	134.40	VALLEY ASPHALT	
	09	VALLEY ASPHALT CORP	6118 78577	12:54	600053 VALLEY	08/08/2000	26.88	CONTSOILT	510.72	VALLEY ASPHALT
	09	VALLEY ASPHALT CORP	6118 78577	12:54	600053 VALLEY	08/08/2000	0 FUELSUR	3.06	VALLEY ASPHALT	
	09	VALLEY ASPHALT CORP	6118 78577	12:54	600053 VALLEY	08/08/2000	0 HAULING	134.40	VALLEY ASPHALT	
	09	VALLEY ASPHALT CORP	6109 78868	13:18	600053 VALLEY	08/08/2000	0 900	131.30	VALLEY ASPHALT	

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PAGE	09	VALLEY ASPHALT CORP	6109 78598	13:16	600053 VALLEY	08/08/2000	26.26	CONTSOILT	496.94	VALLEY ASPHALT
09	VALLEY ASPHALT CORP	6109 78598	13:16	600053 VALLEY	08/08/2000	0	FUELSUR	2.99	VALLEY ASPHALT	
09	VALLEY ASPHALT CORP	6109 78598	13:16	600053 VALLEY	08/08/2000	0	HAULING	131.30	VALLEY ASPHALT	
09	VALLEY ASPHALT CORP	6123 78632	14:20	600053 VALLEY	08/08/2000	0	900	136.65	VALLEY ASPHALT	
09	VALLEY ASPHALT CORP	6123 78632	14:20	600053 VALLEY	08/08/2000	27.33	CONTSOILT	519.27	VALLEY ASPHALT	
09	VALLEY ASPHALT CORP	6123 78632	14:20	600053 VALLEY	08/08/2000	0	FUELSUR	3.11	VALLEY ASPHALT	
09	VALLEY ASPHALT CORP	6123 78632	14:20	600053 VALLEY	08/08/2000	0	HAULING	136.65	VALLEY ASPHALT	
09	VALLEY ASPHALT CORP	6118 78650	14:42	600053 VALLEY	08/08/2000	0	900	145.20	VALLEY ASPHALT	
09	VALLEY ASPHALT CORP	6118 78650	14:42	600053 VALLEY	08/08/2000	29.04	CONTSOILT	551.76	VALLEY ASPHALT	
09	VALLEY ASPHALT CORP	6118 78650	14:42	600053 VALLEY	08/08/2000	0	FUELSUR	3.31	VALLEY ASPHALT	
09	VALLEY ASPHALT CORP	6118 78650	14:42	600053 VALLEY	08/08/2000	0	HAULING	145.20	VALLEY ASPHALT	
39	VALLEY ASPHALT CORP	6109 78663	15:05	600053 VALLEY	08/08/2000	0	900	136.65	VALLEY ASPHALT	
39	VALLEY ASPHALT CORP	6109 78663	15:05	600053 VALLEY	08/08/2000	27.13	CONTSOILT	515.47	VALLEY ASPHALT	
39	VALLEY ASPHALT CORP	6109 78663	15:05	600053 VALLEY	08/08/2000	0	FUELSUR	3.09	VALLEY ASPHALT	
39	VALLEY ASPHALT CORP	6109 78663	15:05	600053 VALLEY	08/08/2000	0	HAULING	136.65	VALLEY ASPHALT	
39	VALLEY ASPHALT CORP	6123 78677	15:43	600053 VALLEY	08/08/2000	0	900	138.30	VALLEY ASPHALT	
39	VALLEY ASPHALT CORP	6123 78677	15:43	600053 VALLEY	08/08/2000	27.66	CONTSOILT	525.54	VALLEY ASPHALT	
39	VALLEY ASPHALT CORP	6123 78677	15:43	600053 VALLEY	08/08/2000	0	FUELSUR	3.15	VALLEY ASPHALT	
39	VALLEY ASPHALT CORP	6123 78677	15:43	600053 VALLEY	08/08/2000	0	HAULING	138.30	VALLEY ASPHALT	
39	VALLEY ASPHALT CORP	6118 78686	16:09	600053 VALLEY	08/08/2000	0	900	125.85	VALLEY ASPHALT	
39	VALLEY ASPHALT CORP	6118 78686	16:09	600053 VALLEY	08/08/2000	25.17	CONTSOILT	478.23	VALLEY ASPHALT	
39	VALLEY ASPHALT CORP	6118 78686	16:09	600053 VALLEY	08/08/2000	0	FUELSUR	2.86	VALLEY ASPHALT	
39	VALLEY ASPHALT CORP	6118 78686	16:09	600053 VALLEY	08/08/2000	0	HAULING	125.85	VALLEY ASPHALT	
39	VALLEY ASPHALT CORP	6123 78744	8:06	600053 VALLEY	08/09/2000	0	900	147.35	VALLEY ASPHALT	
39	VALLEY ASPHALT CORP	6123 78744	8:06	600053 VALLEY	08/09/2000	29.47	CONTSOILT	559.93	VALLEY ASPHALT	
39	VALLEY ASPHALT CORP	6123 78744	8:06	600053 VALLEY	08/09/2000	0	FUELSUR	3.35	VALLEY ASPHALT	
39	VALLEY ASPHALT CORP	6123 78744	8:06	600053 VALLEY	08/09/2000	0	HAULING	147.35	VALLEY ASPHALT	
39	VALLEY ASPHALT CORP	6124 78764	8:34	600053 VALLEY	08/09/2000	0	900	155.35	VALLEY ASPHALT	
39	VALLEY ASPHALT CORP	6124 78764	8:34	600053 VALLEY	08/09/2000	31.07	CONTSOILT	590.33	VALLEY ASPHALT	
39	VALLEY ASPHALT CORP	6124 78764	8:34	600053 VALLEY	08/09/2000	0	FUELSUR	3.54	VALLEY ASPHALT	
39	VALLEY ASPHALT CORP	6124 78764	8:34	600053 VALLEY	08/09/2000	0	HAULING	155.35	VALLEY ASPHALT	
39	VALLEY ASPHALT CORP	6123 78783	9:09	600053 VALLEY	08/09/2000	0	900	139.35	VALLEY ASPHALT	
39	VALLEY ASPHALT CORP	6123 78783	9:09	600053 VALLEY	08/09/2000	27.87	CONTSOILT	529.53	VALLEY ASPHALT	
39	VALLEY ASPHALT CORP	6123 78783	9:09	600053 VALLEY	08/09/2000	0	FUELSUR	3.17	VALLEY ASPHALT	
39	VALLEY ASPHALT CORP	6123 78783	9:09	600053 VALLEY	08/09/2000	0	HAULING	139.35	VALLEY ASPHALT	
39	VALLEY ASPHALT CORP	6124 78794	9:32	600053 VALLEY	08/09/2000	0	900	137.90	VALLEY ASPHALT	
39	VALLEY ASPHALT CORP	6124 78794	9:32	600053 VALLEY	08/09/2000	27.58	CONTSOILT	524.02	VALLEY ASPHALT	
39	VALLEY ASPHALT CORP	6124 78794	9:32	600053 VALLEY	08/09/2000	0	FUELSUR	3.14	VALLEY ASPHALT	
39	VALLEY ASPHALT CORP	6124 78794	9:32	600053 VALLEY	08/09/2000	0	HAULING	137.90	VALLEY ASPHALT	

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09	VALLEY ASPHALT CORP	6123 78824	10:23	600053 VALLEY	08/09/2000	0 900	131.50	VALLEY ASPHALT
09	VALLEY ASPHALT CORP	6123 78824	10:23	600053 VALLEY	08/09/2000	26.3 CONTSOILT	499.70	VALLEY ASPHALT
09	VALLEY ASPHALT CORP	6123 78824	10:23	600053 VALLEY	08/09/2000	0 FUELSUR	2.99	VALLEY ASPHALT
09	VALLEY ASPHALT CORP	6123 78824	10:23	600053 VALLEY	08/09/2000	0 HAULING	131.50	VALLEY ASPHALT
09	VALLEY ASPHALT CORP	6124 78830	10:39	600053 VALLEY	08/09/2000	0 900	121.35	VALLEY ASPHALT
09	VALLEY ASPHALT CORP	6124 78830	10:39	600053 VALLEY	08/09/2000	24.27 CONTSOILT	461.13	VALLEY ASPHALT
09	VALLEY ASPHALT CORP	6124 78830	10:39	600053 VALLEY	08/09/2000	0 FUELSUR	2.76	VALLEY ASPHALT
09	VALLEY ASPHALT CORP	6124 78830	10:39	600053 VALLEY	08/09/2000	0 HAULING	121.35	VALLEY ASPHALT
D/RO INDUSTRIAL WASTE DISPOSAL	1495/20 80889	16:35	600053 VALLEY	08/17/2000	0 900	77.00	TCA ENVIRONMENTAL	
D/RO INDUSTRIAL WASTE DISPOSAL	1495/20 80889	16:35	600053 VALLEY	08/17/2000	15.40 CONTSOILT	292.60	TCA ENVIRONMENTAL	
D/RO INDUSTRIAL WASTE DISPOSAL	1433/20 81667	10:21	600053 VALLEY	08/22/2000	0 900	79.40	VALLEY ASPHALT	
L/RO INDUSTRIAL WASTE DISPOSAL	1433/20 81667	10:21	600053 VALLEY	08/22/2000	15.88 CONTSOILT	301.72	VALLEY ASPHALT	
D/RO INDUSTRIAL WASTE DISPOSAL	1433/20 81667	10:21	600053 VALLEY	08/22/2000	0 FUELSUR	1.81	VALLEY ASPHALT	
D/RO INDUSTRIAL WASTE DISPOSAL	1433/20 81677	10:44	600053 VALLEY	08/22/2000	0 900	79.65	VALLEY ASPHALT	
D/RO INDUSTRIAL WASTE DISPOSAL	1433/20 81677	10:44	600053 VALLEY	08/22/2000	15.93 CONTSOILT	302.67	VALLEY ASPHALT	
D/RO KOGLER SUBURBAN ROLLOFF	1433/20 81714	11:45	600053 VALLEY	08/22/2000	0 900	71.15	VALLEY ASPHALT (TCA)	
D/RO KOGLER SUBURBAN ROLLOFF	1433/20 81714	11:45	600053 VALLEY	08/22/2000	14.23 CONTSOILT	270.37	VALLEY ASPHALT (TCA)	
			600053 Total		1,186.38	34212.77		
			Grand Total		1,186.38	\$34,212.77		

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TCA ENVIRONMENTAL, INC.

APPENDIX F

Solid Waste and Infectious Waste Regulations

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Solid Waste and Infectious Waste Regulations**3745-27-13**

with the approved explosive gas monitoring plan. Authorization shall be granted upon the director's finding that there is no significant likelihood of future explosive gas formation and migration sufficient to require action under the contingency plan.

(M) Upon the demolition of an occupied structure, or the elimination of a potential explosive gas migration pathway, or other circumstances which may eliminate the potential hazard to occupied structures, the person identified in paragraph (A) of this rule may apply to the director for authorization to discontinue monitoring or abandon the permanent monitors probes. Such a request shall include the following:

- (1) Identification of the landfill site;
- (2) Description of the proposed activity for which authorization is being requested;
- (3) Details regarding how the potential hazard to occupied structures has been eliminated;
- (4) A proposed schedule for the implementation of the proposed activities.

(N) If new occupied structures or explosive gas pathways are built within one thousand feet of solid waste placement, or if topographic or other changes occur in the vicinity of the landfill, such that a potential for explosive gas migration towards any occupied structure is created, the person identified in paragraphs (A)(2) and (A)(3) of this rule shall submit a new explosive gas monitoring plan in accordance with this rule or revise all applicable sections of the approved plan to address this potential and submit the plan to the director for approval. The person identified in paragraphs (A)(1) of this rule shall revise the explosive gas monitoring plan, place the revised plan into the operating record in accordance with rule 3745-27-09 of the Administrative Code, and implement the revised plan.

(O) Upon the director's finding that explosive gas formation and migration threaten human health, safety or the environment, he may order the person identified in paragraph (A) of this rule to perform such measures to abate or minimize the formation or migration of explosive gas.

(P) The director may require the installation of additional temporary or permanent monitors or abandonment of permanent monitors as necessary to monitor explosive gas pathways or eliminate the potential contamination of ground water.

(Q) The explosive gas monitoring plan, certification reports, and all revisions shall be submitted by the person identified in paragraph (A) of this rule to the appropriate Ohio EPA district office and to the approved health department,

and for a sanitary landfill facility subject to paragraph (A)(1) or (A)(2) of this rule, into the operating record in accordance with rule 3745-27-09 of the Administrative Code.

(Effective June 12, 1989; June 1, 1994)

3745-27-13 Authorization to engage in filling, grading, excavating, building, drilling, or mining on land where a hazardous waste facility or solid waste facility was operated.

(A) No person shall, without prior authorization from the director, engage in filling, grading, excavating, building, drilling, or mining on land where a hazardous waste facility or solid waste facility was operated.

(B)(1) This rule does not apply to filling, grading, excavating, building, drilling, or mining for which:

(a) The owner or operator of a solid waste facility has obtained a permit to install in accordance with the requirements of Chapter 3745-31 of the Administrative Code, and an effective solid waste disposal license in accordance with the requirements of Chapter 3745-37 of the Administrative Code, and that is in accordance with authorized development, operating, maintenance or monitoring practices at the facility;

(b) The owner or operator of a hazardous waste treatment, storage, or disposal facility has obtained a permit, plan approval, or other authorization in accordance with the requirements of Chapter 3734 of the Revised Code and that is in accordance with a authorized development, operating, maintenance, or monitoring practices at the facility;

(c) The owner or operator of a solid waste facility or hazardous waste treatment, storage or disposal facility is exempted or otherwise excluded from requirements to obtain permits or licenses under Chapter 3734 of the Revised Code.

(2) This rule does not apply to a person to whom the director has issued a final order under which this person will fill, grade, excavate, drill, build, or mine at a site as part of a corrective or remedial investigation or action, ground-water investigation, or other investigation or action to abate air or water pollution or soil contamination, or to protect public health and safety under Chapter 6111 or 3734 of the Revised Code.

(3) A public utility as defined in section 4905.02 of the Revised Code that has main or distribution lines above or below the surface, located on an easement or right-of-way across land where a solid waste facility was operated.

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OHIO EPA-DSIWM

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may engage in any such activity within the easement or right-of-way without prior authorization from the director for purposes of performing emergency repair or emergency replacement of its lines; of the poles, towers, foundations, or other structures supporting or sustaining any such lines; or of the appurtenances to those structures necessary to restore or maintain existing public utility service. A public utility may enter upon any such easement or right-of-way without prior authorization from the director for the purposes of performing necessary or routine maintenance of those portions of its existing lines; of the existing poles, towers, foundations, or other structures sustaining or supporting its lines; or of the appurtenances to any such supporting or sustaining structures, located on or above the land surface on any such easement or right-of-way. Within twenty-four hours after commencing any such emergency repair or replacement or maintenance work, the public utility shall notify the director or his authorized representative of those activities and shall provide such information regarding those activities as the director or his representative may request. Upon completion of the emergency repair or replacement or maintenance activities, the public utility shall restore any land of the solid waste facility disturbed by those activities to the condition existing prior to the commencement of those activities.

(4) This rule does not apply to routine maintenance of final cover.

(5) This rule does not apply to routine agricultural, horticultural, recreational, or maintenance activities done by occupants of single-family homes on their own premises.

(C) Any person wishing to obtain an authorization under this rule shall provide such information to the director as necessary for him to make a determination that such activity will not create a nuisance and is unlikely to adversely affect the public safety or health or the environment, including as appropriate, the following information in the following order:

(1) The location specified on a 7 1/2 minute USGS topographical map and on a topographic map with a maximum scale of one inch equals two hundred feet, legal description, type of facility, demonstration of current property ownership, and demonstration of current facility ownership.

(2) The specific activities and their intended purposes for which authorization is requested.

(3) Discussion of all previous and existing permits, licenses, approvals, and orders pertaining to past and ongoing waste treatment, storage, or disposal activities issued under local,

state, and federal environmental regulations for lands upon which authorization under this rule is requested.

(4) Letters of acknowledgment from the owners of all parcels of land to which the authorization pertains.

(5) Copies of letters of notice to:

(a) The board of health of the health district wherein the facility is located;

(b) The local zoning authority having jurisdiction over the geographical area where the facility is located, if any;

(c) Letters of notice shall state that authorization under this rule is being requested and shall include a legal description of the affected site.

(6) A discussion of the facility's present or known prior use for hazardous waste or solid waste treatment, storage or disposal, including a summary and discussion of all available documentation pertaining to the dates of operation, types and quantities of waste handled at the facility, and ownership.

(7) For closed facilities or closed waste treatment, storage, or disposal areas at an operating facility, a detailed discussion of the closure activities, if any, performed at the facility and an evaluation of the present condition of the closed facility.

(8) A detailed description of the manner by which the proposed filling, grading, excavating, building, drilling, or mining will be accomplished.

(9) A detailed plan describing the manner by which the proposed filling, grading, excavating, building, drilling, or mining will be accomplished in compliance with all applicable state and federal laws and regulations pertaining to environmental protection, including but not limited to control of air emissions, control of leachate, surface water run-on and run-off, and protection of ground water.

(10) A detailed description of the procedures to be followed should solid or hazardous waste or potentially contaminated soils be removed from the closed facility. The description shall address procedures for representative sampling of waste and potentially contaminated soil, sample analysis, and the selection of the appropriate disposal method, and shall provide for the submittal of a copy of a letter of acceptance from a disposal facility to the director prior to any removal of waste or contaminated soil from the property. Waste and contaminated soils which have been removed from the closed facility must be collected and disposed of in accordance with Chapter 3734 of the Revised Code.

(11) A detailed description of the procedures to be followed in reestablishing or instituting a formal closure of the facility upon notification of

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OHIO EPA-DSTWMM

FAX NO. 6147255315

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Solid Waste and Infectious Waste Regulations

3745-27-14

the proposed filling, grading, excavating, building, drilling, or mining. The reestablishing or instituting of the closure of the facility shall be in accordance with the applicable provisions of Chapter 3734. of the Revised Code and the rules promulgated thereunder.

(12) Other such information as the director deems necessary to determine that these activities will be in compliance with all applicable laws and regulations administered by the director.

(D)(1) Requests for authorization to engage in filling, grading, excavating, drilling, building, or mining on land where a hazardous waste facility or a solid waste facility was operated shall be signed as follows:

(a) In the case of a corporation, by a principal executive officer of at least the level of vice president, or his duly authorized representative if such representative is responsible for the overall operation of the facility;

(b) In the case of a partnership, by a general partner;

(c) In the case of a sole proprietorship, by the proprietor; and

(d) In the case of a municipal, state, federal, or other governmental facility, by the principal executive officer, the ranking elected official, or other duly authorized employee.

(2) The signature shall constitute personal affirmation that all statements or assertions of fact made in the application are true and complete and comply fully with applicable state requirements, and shall subject the signatory to liability under applicable state laws forbidding false or misleading statements, and shall be notarized.

(E) An incomplete request shall not be considered. Within sixty days of the date of receipt of an incomplete request, the director or his authorized representative shall notify the applicant of the nature of any deficiency and of the director's refusal to consider the request until the deficiency is rectified and the application is deemed complete.

(F) The director shall not grant an authorization to engage in filling, grading, excavating, drilling, building, or mining on land where a hazardous waste facility or a solid waste facility was operated unless he determines that such authorization will not result in violation of applicable laws and regulations administered by the director, will not create a nuisance and is unlikely to adversely affect the public safety or health or the environment.

(G) The director may impose such special terms and conditions as part of the authorization to engage in filling, grading, excavating, drilling, building, or mining on land where a hazardous waste facility or a solid waste facility was operated as are appropriate or necessary to ensure compli-

ance with all applicable laws and regulations administered by the director, and to ensure protection of public health and safety and the environment.

(H) An authorization to engage in filling, grading, excavating, drilling, building, or mining on land where a hazardous waste facility or a solid waste facility was operated shall terminate within eighteen months of its effective date if the person to whom authorization was granted has not begun the activities authorized thereby, or has not entered into a binding contractual obligation to undertake and complete the activities authorized thereby within twenty-four months of the effective date of the authorization.

(I) The director may extend the date of expiration of any authorization to engage in filling, grading, excavating, drilling, building, or mining on land where a hazardous waste facility or a solid waste facility was operated by up to twelve months if the person to whom authorization was granted submits, at least sixty days prior to the original terminator date, a request for an extension of the authorization containing information that, in the judgment of the director, justifies an extension of time. No appeal taken from denial of extension of an expiration date shall prevent termination of the authorization during the period between denial of an extension and final disposition of the appeal unless prohibited by any court or administrative body having jurisdiction over the matter.

(J) The director may revoke an authorization to engage in filling, grading, excavating, drilling, building, or mining on land where a hazardous waste facility or a solid waste facility was operated if he concludes at any time that any applicable laws have been or are likely to be violated or continued implementation of the approved plans may cause a threat to human health or safety or the environment.

(K) Authorization to engage in filling, grading, excavating, drilling, building, or mining on land where a hazardous waste facility or a solid waste facility was operated shall be granted, extended, revoked, or denied in accordance with the provision of Chapters 119. and 3745. of the Revised Code and Chapter 3745-47 of the Administrative Code.

(Effective November 17, 1988; March 3, 1989; June 12, 1989)

3745-27-14 Post-closure care of sanitary landfill facilities.

(A) Following completion of final closure activities in accordance with rule 3745-27-11 of the Administrative Code or following closure activi-

00006.:

TCA ENVIRONMENTAL, INC.

APPENDIX G

Ohio M.C.L. Standards

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**MAXIMUM CONTAMINANT LEVEL (MCL) STANDARDS AND
REPORTING LIMITS FOR CHEMICAL ANALYTES**

INORGANIC	MCL ($\mu\text{g/L}$)	REPORTING LIMIT ($\mu\text{g/L}$)
Antimony	6.0	4.0
Arsenic	50.0	5.0
Asbestos	7 million fibers/liter (longer than 10 mm)	Not yet established
Boron	2,000	300.0
Beryllium	4.0	1.0
Cadmium	5.0	1.0
Chromium	100.0	10.0
Copper	Action Level: 1,300	50.0
Cyanide	200.0	Not yet established
Fluoride	4,000	Not yet established
Lead	Action Level: 15.0	5.0
Mercury	2.0	0.5
Nickel	100.0	20.0
Nitrate (as N)	10,000	Not yet established
Nitrate-Nitrite (as N)	10,000	Not yet established
Nitrite (as N)	1,000	Not yet established
Selenium	50.0	5.0
Thallium	2.0	1.5
PESTICIDE/SOC	MCL ($\mu\text{g/L}$)	REPORTING LIMIT ($\mu\text{g/L}$)
Aldicarb	2.0	0.2
Aldicarb sulfone	7.0 (proposed)	0.7
Aldicarb sulfone	7.0 (proposed)	0.7
Aldicarb sulfone	7.0 (proposed)	0.7
Aldrin	None	30.0
Atrazine	3.0	0.3
Benz(a)pyrene	0.2	0.02
Butachlor	None	10.0
Carbaryl	None	10.0
Carbofenthion	40.0	4.0
Chlordane - Total	2.0	0.2
Dalapon	200.0	20.0
Dibromochloropropane (DBCP)	0.2	0.02
Dicamba	None	10.0
Dieldrin	None	20.0
Di(2-ethylhexyl)sulfate	400.0	40.0
Di(2-ethylhexyl)phthalate	6.0	0.6
2,4-D	70.0	7.0
Dimeso	7.0	0.7
E-600	20.0	2.0
Endosulfan	100.0	10.0
Endrin	2.0	0.2
Ethylene dibromide (EDB)	0.05	0.02
Glyphosate	700.0	70.0
Hepachlor	0.4	0.04

benzene	1.0	0.1
chlorocyclopentadiene	50.0	5.0
hydroxycarbofuran	None	10.0
undane	0.2	0.02
tethomyl	None	50.0
tethoxychlor	40.0	4.0
tetolachlor	None	5.0
tetrabuzin	None	2.0
hexamyl (Vydate)	200.0	20.0
pentachlorophenol	1.0	0.1
hexachlor	500.0	50.0
polychlorinated Biphenyls (PCB's) - Total	0.5	0.1
heptachlor	None	10.0
imazine	4.0	0.4
,3,7,8-TCDD (Dioxin)	3×10^3	5×10^4
oxaphene	3.0	1.0
,4,5-TP (Silvex)	50.0	5.0
RADIOLOGICAL	MCL (pCi/L)	REPORTING LIMIT (pCi/L)
Beta particle activity	50	4
Combined Radium 226 and Radium 228	5	1
Gross Alpha particle activity	15	3
TRIHALOMETHANES (THMs)	MCL (mg/L)	REPORTING LIMIT (mg/L)
Total THMs: Sum concentration of Bromodichloromethane, Bromoform, Chloroform and Dibromochloromethane	0.10	Not yet established
VOLATILE ORGANIC CHEMICALS (VOCs)	MCL ($\mu\text{g}/\text{L}$)	REPORTING LIMIT ($\mu\text{g}/\text{L}$)
benzene	5.0	0.5
carbon tetrachloride	5.0	0.5
1,2-Dichloroethylene	70.0	0.5
Dichloromethane	5.0	0.5
1,1-Dichloroethylene	7.0	0.5
2-Dichloroethane	5.0	0.5
2-Dichloropropane	5.0	0.5
ethylbenzene	700.0	0.5
1,1-donochlorobenzene	100.0	0.5
1,2-Dichlorobenzene	600.0	0.5
1,4-Dichlorobenzene	75.0	0.5
styrene	100.0	0.5
trans-Chloroethylene	5.0	0.5
toluene	1,000.0	0.5
trans-1,2-Dichloroethylene	100.0	0.5
Trichloroethylene	5.0	0.5
1,1,1-Trichloroethane	200.0	0.5
2,4-Trichlorobenzene	70.0	0.5
1,2-Trichloroethane	5.0	0.5
vinyl Chloride	2.0	0.5
xylenes (total)	10,000.0	0.5
Unregulated VOCs (currently no MCL standards)		0.5

TCA ENVIRONMENTAL, INC.

APPENDIX H

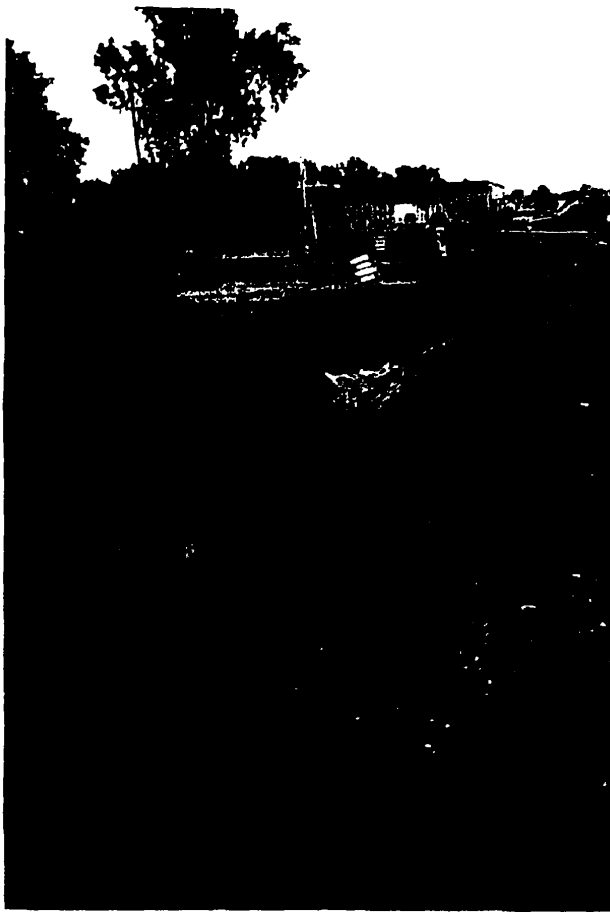
Photo Documentation

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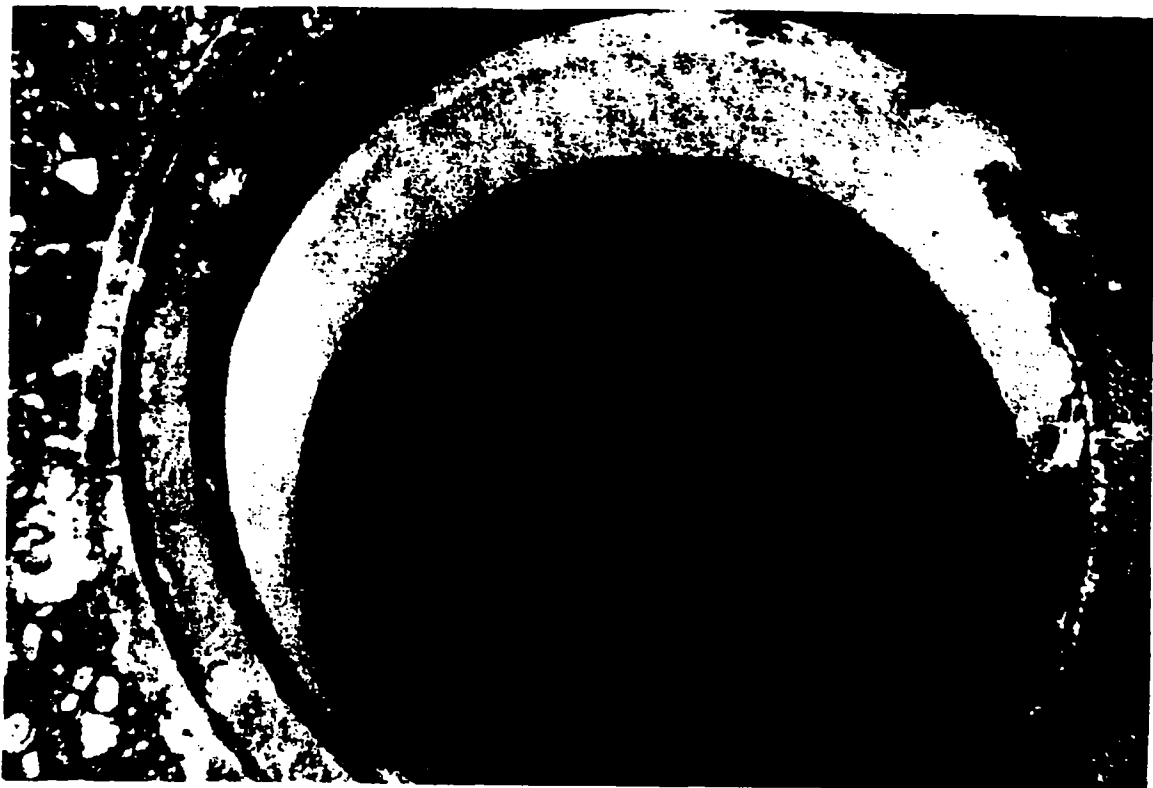
EPA-R5-2016-005983 Outlook0001195



00000696



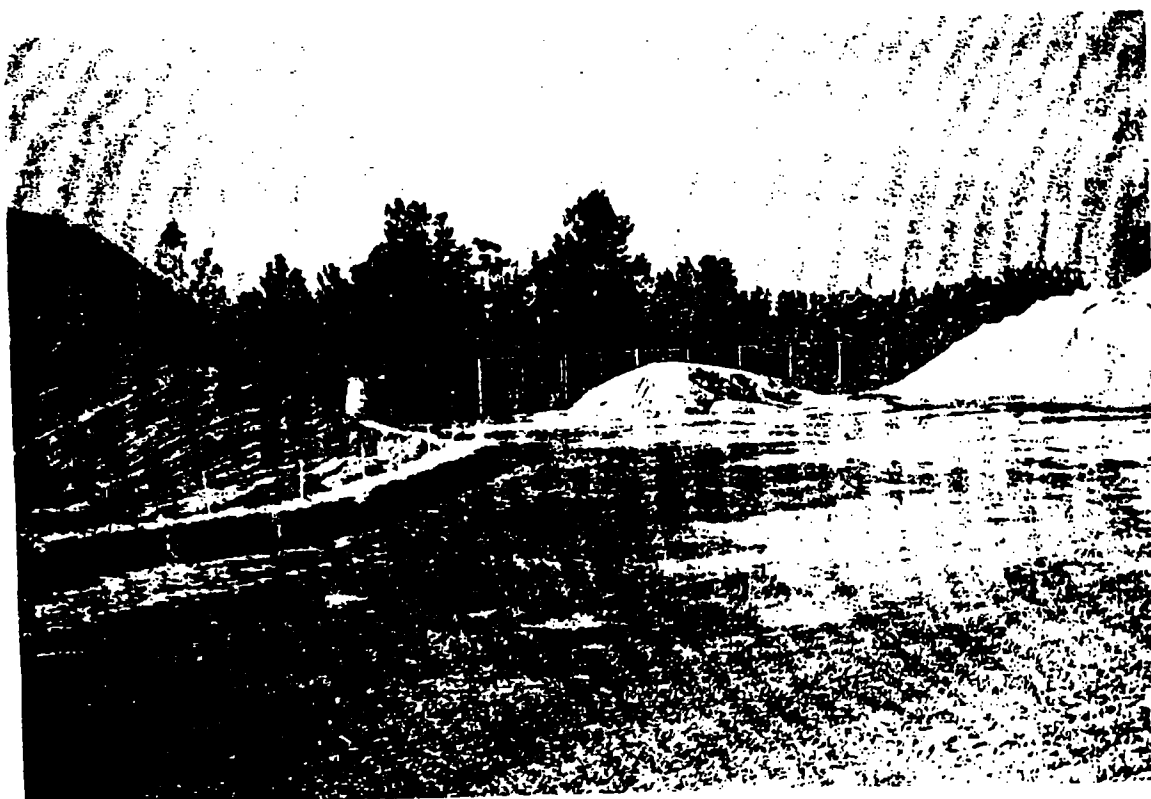
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OHIO

Please print or type. (Form designed for use on side (12-pitch) typewriter.)

OCT 1 2000

Form Approved: OMB No. 2020-0039

UNIFORM HAZARDOUS WASTE MANIFEST		1. Generator's US EPA ID No H R 0 0 4 4 5 + 1 3 6 5	Manifest Document No. H R 0 0 4 4 5 + 1 3 6 5	2. Page 1 of Information in the shaded areas is not required by Federal law.		
3. Generator's Name and Mailing Address <i>Env Asphalt Corp Inc 1301 Dryden Road Dayton OH 45451</i>		A. State Manifest Document Number				
4. Generator's Phone (513) 433-3900		B. State Generator's ID				
5. Transporter 1 Company Name Clean Harbors Env Services Inc		6. US EPA ID Number H A D A 3 3 2 2 2 5	C. State Transporter's ID			
7. Transporter 2 Company Name		8. US EPA ID Number	D. Transporter's Phone 701 344-1800			
9. Designated Facility Name and Site Address Spring Grove Resource Recovery 4879 Spring Grove Avenue Cincinnati OH 45232		10. US EPA ID Number H R 0 0 4 4 5 + 1 3 6 5	E. State Transporter's ID			
			F. Transporter's Phone			
			G. State Facility's ID			
			H. Facility's Phone 513 433-5735			
GENERATOR	11. US DOT Description (Including Proper Shipping Name, Hazard Class and ID Number) a. HAZARDOUS WASTE SOLID, N.R.C. (CALCIUM LEAD PCB'S, CADMIUM) 2 NAICS 31131		12. Containers No.	13. Total Quantity	14. Unit Wt/Vol	15. Waste No.
	b.					
	c.					
	d.					
	e.					
J. Additional Descriptions for Materials Listed Above 110 (NAICS) 31131, D006, D008, D018, D043				K. Handling Codes for Wastes Listed Above		
15. Special Handling Instructions and Additional Information IN STOCKPILE						
16. GENERATOR'S CERTIFICATION: I hereby declare that the contents of this consignment are fully and accurately described above by proper shipping name and are classified, packed, marked and labeled, and are in all respects in proper condition for transport by highway according to applicable international and national government regulations If I am a large quantity generator, I certify that I have a program in place to reduce the volume and toxicity of waste generated to the degree I have determined to be economically practicable and that I have selected the practicable method of treatment, storage, or disposal currently available to me which minimizes the present and future threat to human health and the environment; OR if I am a small quantity generator, I have made a good faith effort to minimize my waste generation and select the best waste management method that is available to me and that I can afford						
Printed/Typed Name		Signature		Month	Day	Year
17. Transporter 1 Acknowledgement of Receipt of Materials						
Printed/Typed Name		Signature		Month	Day	Year
18. Transporter 2 Acknowledgement of Receipt of Materials						
Printed/Typed Name		Signature		Month	Day	Year
19. Discrepancy Indication Space						
20. Facility Owner or Operator: Certification of receipt of hazardous materials covered by this manifest except as noted in Item 19						
Printed/Typed Name		Signature		Month	Day	Year

North Coast Environmental Laboratories, Inc.

NORTH COAST ID: 22364-22369

CLIENT: TCA ENVIRONMENTAL
223 PIONEER BLVD.
SPRINGBORO, OHIO 45066

CONTACT: DAVID SCARDINO

PROJECT: VALLEY ASPHALT

TCA ID	NC ID
10/4/00 VALLEY A	22364
10/4/00 VALLEY B	22365
10/4/00 VALLEY C	22366
10/4/00 VALLEY D	22367
10/4/00 VALLEY E	22368
10/4/00 VALLEY F	22369

TESTS REQUESTED: PCB 22369: TCLP LEAD, VOLATILES

DATE RECEIVED: OCTOBER 6, 2000

DATE REPORTED: OCTOBER 12, 2000

REVIEWED BY:

APPROVED BY:

000075

10100 Wellman Road • Streetsboro, Ohio 44241
(800) 586-4666 • Fax (330) 342-0088

OCT 17 '00 13:44PM NORTH COAST LAB

NORTH COAST ID: 22369
 CLIENT: TCA ENVIRONMENTAL
 TCA PROJECT: VALLEY ASPHALT
 TCA ID: 10/4/00 VALLEY F

VOLATILE ORGANIC ANALYSIS
EPA METHOD 8260A - SOIL

COMPOUND	RESULTS (ug/Kg)	DETECTION LIMIT (ug/Kg)
BENZENE	ND	5
BROMOBENZENE	ND	5
BROMOCHLOROMETHANE	ND	5
BROMODICHLOROMETHANE	ND	5
Bromoform	ND	5
BROMOMETHANE	ND	10
N-BUTYLBENZENE	ND	5
SEC-BUTYLBENZENE	ND	10
TERT-BUTYLBENZENE	ND	20
CARBON TETRACHLORIDE	ND	5
CHLOROBENZENE	ND	5
CHLOROETHANE	ND	10
CHLOROFORM	ND	5
CHLORMETHANE	ND	10
2-CHLOROTOLUENE	ND	10
4-CHLOROTOLUENE	ND	10
DIBROMOCHLOROMETHANE	ND	5
1,2-DIBROMO-3-	ND	40
CHLOROPROPANE	ND	10
1,2-DIBROMOETHANE	ND	5
DIBROMOMETHANE	ND	5
1,2-DICHLOROBENZENE	ND	5
1,3-DICHLOROBENZENE	ND	5
1,4-DICHLOROBENZENE	ND	5
DICHEMIDIBROMOMETHANE	ND	10
1,1-DICHLOROETHANE	ND	5
1,2-DICHLOROETHANE	ND	5
1,1-DICHLOROETHENE	ND	5
1,1,2-DICHLOROETHENE	ND	5
TRANS-1,2-DICHLOROETHENE	ND	5

000076

OCT 17 '00 13:45PM NORTH COAST LABS

P 1 E

NORTH COAST ID: 22369
 CLIENT: TCA ENVIRONMENTAL
 TCA PROJECT: VALLEY ASPHALT
 TCA ID: 10/4/00 VALLEY F

VOLATILE ORGANIC ANALYSIS
EPA METHOD 8260A - SOIL

COMPOUND	RESULTS (µg/Kg)	DETECTION LIMIT (µg/Kg)
1,2-DICHLOROPROPANE	ND	5
1,2-DICHLOROPROPANE	ND	5
2,2-DICHLOROPROPANE	ND	5
3,3-DICHLOROPROPENE	ND	5
ETHYLBENZENE	ND	5
EXACHLOROBUTADIENE	ND	10
ISOPROPYLBENZENE	ND	10
M-PROPYRCOLPENE	ND	20
METHYLENE CHLORIDE	338	5
METHYNAZENE	ND	10
N-PROPYLBENZENE	ND	10
STYRENE	ND	5
1,1,1,2-TETRACHLOROETHANE	ND	5
1,1,2,2-TETRACHLOROETHANE	ND	5
TETRACHLOROETHENE	ND	5
TOLUENE	ND	5
1,2,3-TRICHLOROBENZENE	ND	5
1,2,4-TRICHLOROBENZENE	ND	20
1,1,1-TRICHLOROETHANE	ND	5
1,1,2-TRICHLOROETHANE	ND	5
TRICHLOROETHENE	10	5
TRICHLOROFLUOROMETHANE	ND	10
1,2,3-TRICHLOROPROPANE	ND	5
1,2,4-TRIMETHYLBENZENE	ND	5
1,3,5-TRIMETHYLBENZENE	ND	5
VINYL CHLORIDE	ND	10
TOTAL XYLEMES	ND	5

DATE ANALYZED: 10/10/00

DATE CALIBRATED: 10/10/00

000077

OCT 17 '00 12:46PM NORTH COAST LABS

F. C. E.

NORTH COAST ID: 22369
 CLIENT: TCA ENVIRONMENTAL
 TCA PROJECT: VALLEY ASPHALT

VOLATILE QUALITY CONTROL DATA**SURROGATE RECOVERY**

<u>TCA ID</u>	<u>NORTH COAST ID</u>	<u>TOLUENE-d8 % RECOVERY</u>
VALLEY F	22369	100

ACCEPTABLE RECOVERY LIMITS: 75-125%

BLANK RESULTS

ALL COMPOUNDS WERE NON-DETECT FOR THE BLANK

CHECK STANDARD RESULTS

<u>PARAMETER</u>	<u>RESULTS (µg/L) ACTUAL / KNOWN</u>	<u>% RECOVERY</u>
BENZENE	56 / 50	112
CHLOROBENZENE	52 / 50	104
1,2-DICHLOROETHENE	41 / 50	82
ETHYLBENZENE	58 / 50	116
TOLUENE	54 / 50	108
TRICHLOROETHENE	52 / 50	104
XYLENES	165 / 150	110

ACCEPTABLE RECOVERY LIMITS: 80-120%

000078

ULI 17 '00 12:47PM NORTH COAST LABS

F.F.E

NORTH COAST ID: 22364-22369
CLIENT: TCA ENVIRONMENTAL
TCA PROJECT: VALLEY ASPHALT

PCB
EPA METHOD 8082 - SOIL

TCA ID	NORTH COAST ID	RESULTS (mg/Kg)
VALLEY A	22364	<5.00
VALLEY B	22365	<5.00
VALLEY C	22366	<5.00
VALLEY D	22367	<5.00
VALLEY E	22368	1446 (AROCHLOR 1016)
VALLEY F	22369	997 (AROCHLOR 1016)

000079

OCT 17 '00 12:47PM NORTH COAST LABS

EE

NORTH COAST ID: 22369
CLIENT: TCA ENVIRONMENTAL
TCA PROJECT: VALLEY ASPHALT
TCA ID: 10/4/00 VALLEY F

TCLP LEAD
EPA METHODS 1311 6010B

0.56 mg/L

000080

Valley Asphalt # D6275160

CLEAN HARBORS ENVIRONMENTAL SERVICES, INC.
LAND DISPOSAL RESTRICTION NOTIFICATION FORM LDR-1

Manifest No. 1C150C

THE HAZARDOUS WASTES IDENTIFIED ON THE HAZARDOUS WASTE MANIFEST IDENTIFIED ABOVE AND BEARING THE EPA HAZARDOUS WASTE CODES LISTED BELOW ARE RESTRICTED WASTES WHICH ARE PROHIBITED FROM LAND DISPOSAL WITHOUT FURTHER TREATMENT UNDER THE LAND DISPOSAL RESTRICTIONS, 40 CFR PART 268 AND RCRA SECTION 3004(D). IN ACCORDANCE WITH 40 CFR 268.7(a)(2), THE EPA WASTE CODE, WASTE SUBCATEGORY, AND TREATABILITY GROUPS, AS APPLICABLE, ARE INCLUDED BELOW.

INSTRUCTIONS -- COMPLETE ALL SECTIONS. REFER TO PAGE 3 OF THIS FORM FOR KEY TERMS/DEFINITIONS.

Column 1 - Line Item: Enter the manifest line item number (e.g., 11a) that corresponds to the waste code(s).

Column 2 - Waste Codes/Subcategory: Check off all applicable waste codes. For D001 through D043, also check applicable subcategory; for F001 through F005, check applicable constituents.

Column 3 - Wastewater/Non-wastewater: Check off "WW" for wastewater and "Non-WW" for non-wastewaters.

Column 4 - LDR Handling Code: Circle the appropriate handling code, as follows:

1 = The waste is a characteristic hazardous waste D001, D002, D003, D004-D011, or D018-43 which is intended for treatment/disposal in a CWA system, CWA-equivalent system, or Class I SDWA system. Underlying Hazardous Constituents (UHC's) are NOT required to be identified.

1A = The waste is a characteristic hazardous waste D001 High TOC Ignitable Liquids Subcategory (i.e., greater than or equal to 10% TOC). Pursuant to 40 CFR 268.40, the waste must be treated using organic recovery (RORGs) or combustion (CMBST) technology. UHC's are NOT required to be identified.

2 = The waste is a characteristic hazardous waste D001 (other than High TOC Ignitable Liquids), D002, D003 Explosive, Water Reactive or Other Reactive subcategory, D004-D011, D012-17 non-wastewater, or D018-43 which is intended for treatment/disposal in a non-CWA system, non-CWA-equivalent system, or non-Class I SDWA system located in the United States. All UHC's which are reasonably expected to be present must be identified, except for D001 waste that is intended to be treated using organic recovery (RORGs) or combustion (CMBST) technologies. Identify UHC's by completing Sections I and IV of CHI Form LDR-1 Addendum and attach completed Addendum to this form.

3 = The waste is a characteristic (i.e., D-code) or listed (i.e., F-, K-, U-, or P-code) hazardous waste which is intended for export and treatment/disposal at a facility located outside the United States. LDR treatment standards do not apply to hazardous waste treated/disposed in a foreign country, and per USEPA guidance, the identification of UHC's (if applicable) is not required for hazardous waste that is intended to be exported. Note however that if the exported waste is subsequently returned for treatment/disposal in the United States, all applicable LDR regulations would apply and a revised LDR notification would be required.

4 = The waste meets the definition of hazardous debris pursuant to 40 CFR 268.2(h) and is intended for treatment/disposal in compliance with the alternate debris treatment technologies of 40 CFR 268.45. In accordance with the requirements of 40 CFR 268.7(a)(2): the contaminants subject to treatment (CSTT's) must be identified as part of this notification. Identify CSTT's by completing Sections III and IV of CHI Form LDR-1 Addendum and attach completed Addendum to this form. These constituents are being treated to comply with 40 CFR 268.45.

5 = The waste is a characteristic waste D003 Reactive Sulfide, Reactive Cyanide, or Unexploded Ordnance subcategory, a characteristic waste D012-17 wastewater, or a listed (i.e., F-, K-, U-, or P-code) hazardous waste. UHC's are NOT required to be identified.

6 = The waste is a lab pack that is intended for incineration using the alternative lab pack treatment standard under 40 CFR 268.42(c). UHC's are NOT required to be identified; however, the generator must complete and attach the lab pack certification statement on CHI Form LDR-LP. Note that in accordance with 40 CFR Part 268 Appendix IV, lab packs which contain waste codes D009, F019, K003, K004, K005, K006, K062, K071, K100, K106, P010, P011, P012, P076, P078, U134, and U151 are not eligible for alternative lab pack treatment standard.

*** NOTE: IF THE WASTE IS A SOIL CONTAMINATED WITH A LISTED OR CHARACTERISTIC WASTE AND THE GENERATOR WANTS TO USE THE ALTERNATE TREATMENT STANDARD FOR SOILS, CONTACT CORPORATE COMPLIANCE FOR THE APPROPRIATE LDR NOTIFICATION FORM.

SECTION I. CHARACTERISTIC WASTES D001 THROUGH D043

COLUMN 1: LINE ITEM SEE MANIFEST	COLUMN 2: WASTE CODE / SUBCATEGORY	COLUMN 3: WASTEWATER/ NON-WASTEWATER	COLUMN 4: HANDLING CODE
	<input type="checkbox"/> D001 Ignitables, except High TOC subcategory	<input type="checkbox"/> WW <input type="checkbox"/> Non-WW	1 2 3 4 6
	<input type="checkbox"/> D001 High TOC Ignitable Liquids Subcategory (Greater than or equal to 10% TOC)	<input type="checkbox"/> Non-WW only	1A 3 6
	<input type="checkbox"/> D002 Corrosives	<input type="checkbox"/> WW <input type="checkbox"/> Non-WW	1 2 3 4 6
	<input type="checkbox"/> D003		
	<input type="checkbox"/> Reactive Sulfide, per 261.23(a)(5)	<input type="checkbox"/> WW <input type="checkbox"/> Non-WW	1 3 4 5 6
	<input type="checkbox"/> Reactive Cyanide, per 261.23(a)(5)	<input type="checkbox"/> WW <input type="checkbox"/> Non-WW	1 3 4 5 6
	<input type="checkbox"/> Explosive, per 261.23(a)(6), (7) & (8)	<input type="checkbox"/> WW <input type="checkbox"/> Non-WW	1 2 3 4 6
	<input type="checkbox"/> Water Reactive, per 261.23(a)(2), (3) & (4)	<input type="checkbox"/> Non-WW only	1 2 3 4 6
	<input type="checkbox"/> Other Reactive, per 261.23(a)(1)	<input type="checkbox"/> WW <input type="checkbox"/> Non-WW	1 2 3 4 6
	<input type="checkbox"/> Unexploded Ordnance, Emergency Response	<input type="checkbox"/> WW <input type="checkbox"/> Non-WW	1 3 4 5 6
11a	<input type="checkbox"/> D004 Arsenic	<input type="checkbox"/> WW <input type="checkbox"/> Non-WW	1 2 3 4 6
11a	<input checked="" type="checkbox"/> D005 Barium	<input type="checkbox"/> WW <input type="checkbox"/> Non-WW	1 (2) 3 4 6
	<input checked="" type="checkbox"/> D006		
	<input checked="" type="checkbox"/> Cadmium	<input type="checkbox"/> WW <input checked="" type="checkbox"/> Non-WW	1 (2) 3 4 6
	<input type="checkbox"/> Cadmium Containing Batteries	<input type="checkbox"/> Non-WW only	2 3 6
	<input type="checkbox"/> D007 Chromium	<input type="checkbox"/> WW <input type="checkbox"/> Non-WW	1 2 3 4 6
	<input checked="" type="checkbox"/> D008 Lead	<input type="checkbox"/> WW <input checked="" type="checkbox"/> Non-WW	1 (2) 3 4 6
	<input type="checkbox"/> Lead Acid Batteries	<input type="checkbox"/> Non-WW only	2 3 6

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CLEAN HARBORS ENVIRONMENTAL SERVICES, INC.
LAND DISPOSAL RESTRICTION NOTIFICATION FORM LDR-1

Manifest No.

1C5-CSECTION I. CHARACTERISTIC WASTES D001-L3 (CONTINUED)

COLUMN 1:
LINE ITEM
SEE MANIFEST

COLUMN 2:
WASTE CODE / NAME

COLUMN 3:
WASTEWATER/
NON-WASTEWATER

COLUMN 4:
HANDLING CODE

<input type="checkbox"/> D009	[] Low Mercury, less than 260 mg/kg Mercury [] High Mercury Organic Subcategory [] High Mercury Inorganic Subcategory	[] WW [] Non-WW [] Non-WW only [] Non-WW only	1 2 3 4 2 3 4 2 3 4
<input type="checkbox"/> D010	Selenium	[] WW [] Non-WW [] Non-WW	1 2 3 4 2 3 4
<input type="checkbox"/> D011	Silver	[] WW [] Non-WW [] Non-WW	1 2 3 4 2 3 4
<input type="checkbox"/> D012	Endrin	[] WW [] Non-WW [] Non-WW	1 2 3 4 2 3 4
<input type="checkbox"/> D013	Lindane	[] WW [] Non-WW [] Non-WW	1 2 3 4 2 3 4
<input type="checkbox"/> D014	Methoxychlor	[] WW [] Non-WW [] Non-WW	1 2 3 4 2 3 4
<input type="checkbox"/> D015	Taxaphene	[] WW [] Non-WW [] Non-WW	1 2 3 4 2 3 4
<input type="checkbox"/> D016	2,4-d	[] WW [] Non-WW [] Non-WW	1 2 3 4 2 3 4
<input type="checkbox"/> D017	2,4,5-TP (Silver)	[] WW [] Non-WW [] Non-WW	1 2 3 4 2 3 4
<input checked="" type="checkbox"/> D018	Benzene	[] WW [] Non-WW [] Non-WW	1 2 3 4 2 3 4
<input type="checkbox"/> D019	Carbon tetrachloride	[] WW [] Non-WW [] Non-WW	1 2 3 4 2 3 4
<input type="checkbox"/> D020	Chlordane	[] WW [] Non-WW [] Non-WW	1 2 3 4 2 3 4
<input type="checkbox"/> D021	Chlorobenzene	[] WW [] Non-WW [] Non-WW	1 2 3 4 2 3 4
<input type="checkbox"/> D022	Chlormform	[] WW [] Non-WW [] Non-WW	1 2 3 4 2 3 4
<input type="checkbox"/> D023	<i>o</i> -Cresol	[] WW [] Non-WW [] Non-WW	1 2 3 4 2 3 4
<input type="checkbox"/> D024	<i>m</i> -Cresol	[] WW [] Non-WW [] Non-WW	1 2 3 4 2 3 4
<input type="checkbox"/> D025	<i>p</i> -Cresol	[] WW [] Non-WW [] Non-WW	1 2 3 4 2 3 4
<input type="checkbox"/> D026	Cresol	[] WW [] Non-WW [] Non-WW	1 2 3 4 2 3 4
<input type="checkbox"/> D027	1,4-Dichlorobenzene	[] WW [] Non-WW [] Non-WW	1 2 3 4 2 3 4
<input type="checkbox"/> D028	1,2-Dichloroethane	[] WW [] Non-WW [] Non-WW	1 2 3 4 2 3 4
<input type="checkbox"/> D029	1,1-Dichloroethylene	[] WW [] Non-WW [] Non-WW	1 2 3 4 2 3 4
<input type="checkbox"/> D030	2,4-Dinitrotoluene	[] WW [] Non-WW [] Non-WW	1 2 3 4 2 3 4
<input type="checkbox"/> D031	Heptachlor (and its epoxide)	[] WW [] Non-WW [] Non-WW	1 2 3 4 2 3 4
<input type="checkbox"/> D032	Hexachlorobenzene	[] WW [] Non-WW [] Non-WW	1 2 3 4 2 3 4
<input type="checkbox"/> D033	Hexachlorobutadiene	[] WW [] Non-WW [] Non-WW	1 2 3 4 2 3 4
<input type="checkbox"/> D034	Hexachloroethane	[] WW [] Non-WW [] Non-WW	1 2 3 4 2 3 4
<input type="checkbox"/> D035	Methyl ethyl ketone	[] WW [] Non-WW [] Non-WW	1 2 3 4 2 3 4
<input type="checkbox"/> D036	Nitrobenzene	[] WW [] Non-WW [] Non-WW	1 2 3 4 2 3 4
<input type="checkbox"/> D037	Pentachlorophenol	[] WW [] Non-WW [] Non-WW	1 2 3 4 2 3 4
<input type="checkbox"/> D038	Pyridine	[] WW [] Non-WW [] Non-WW	1 2 3 4 2 3 4
<input type="checkbox"/> D039	Tetrachloroethylene	[] WW [] Non-WW [] Non-WW	1 2 3 4 2 3 4
<input type="checkbox"/> D040	Trichloroethylene	[] WW [] Non-WW [] Non-WW	1 2 3 4 2 3 4
<input type="checkbox"/> D041	2,4,5-Trichlorophenol	[] WW [] Non-WW [] Non-WW	1 2 3 4 2 3 4
<input type="checkbox"/> D042	2,4,6-Trichlorophenol	[] WW [] Non-WW [] Non-WW	1 2 3 4 2 3 4
<input checked="" type="checkbox"/> D043	Vinyl Chloride	[] WW [] Non-WW [] Non-WW	1 2 3 4 2 3 4

SECTION II. SPENT SOLVENT WASTES F001 THROUGH F005

COLUMN 1:
LINE ITEM
SEE MANIFEST

COLUMN 2:
WASTE CODE / CONSTITUENTS

COLUMN 3:
WASTEWATER/
NON-WASTEWATER

COLUMN 4:
HANDLING CODE

<input type="checkbox"/> F001	<input type="checkbox"/> F002	<input checked="" type="checkbox"/> F003	<input type="checkbox"/> F004	<input checked="" type="checkbox"/> F005	<input type="checkbox"/> WW	<input checked="" type="checkbox"/> Non-WW	3 4 6
<input type="checkbox"/> D04	1. ALL F001-F005				<input type="checkbox"/> 12. Cyclohexanone		<input type="checkbox"/> 25. Pyridine
<input type="checkbox"/> D04	2. Acetone				<input type="checkbox"/> 13. <i>o</i> -Dichlorobenzene		<input type="checkbox"/> 26. Tetrachloroethylene
<input type="checkbox"/> D04	3. Benzene				<input type="checkbox"/> 14. 2-Ethoxyethanol (F005 only)		<input checked="" type="checkbox"/> 27. Toluene
<input type="checkbox"/> D04	4. <i>n</i> -Butyl alcohol				<input type="checkbox"/> 15. Ethyl acetate		<input type="checkbox"/> 28. 1,1,1-Trichloro- ethane
<input type="checkbox"/> D04	5. Carbon disulfide				<input checked="" type="checkbox"/> 16. Ethyl benzene		<input type="checkbox"/> 29. 1,1,2-Trichloro- ethane
<input type="checkbox"/> D04	6. Carbon tetrachloride				<input type="checkbox"/> 17. Ethyl ether		<input type="checkbox"/> 30. Trichloroethylene
<input type="checkbox"/> D04	7. Chlorobenzene				<input type="checkbox"/> 18. Isobutyl alcohol		<input type="checkbox"/> 31. 1,1,2-Trichloro- 1,2,2-trifluoroethane
<input type="checkbox"/> D04	8. <i>o</i> -Cresol				<input type="checkbox"/> 19. Methanol		<input type="checkbox"/> 32. Trichloromonomonofluoro- methane
<input type="checkbox"/> D04	9. <i>m</i> -Cresol (difficult to distinguish from <i>p</i> -cresol)				<input type="checkbox"/> 20. Methylene chloride		<input type="checkbox"/> 33. Xylene - mixed isome- (sum of <i>o</i> -, <i>m</i> -, and <i>p</i> -xylene)
<input type="checkbox"/> D04	10. <i>p</i> -Cresol (difficult to distinguish from <i>m</i> -cresol)				<input type="checkbox"/> 21. Methyl ethyl ketone		
<input type="checkbox"/> D04	11. Cresol - mixed isomers (sum of <i>o</i> -, <i>m</i> - and <i>p</i> -cresol)				<input type="checkbox"/> 22. Methyl isobutyl ketone		
					<input type="checkbox"/> 23. Nitrobenzene		
					<input type="checkbox"/> 24. 2-Nitropropane (F005 only)		

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CLEAN HARBORS ENVIRONMENTAL SERVICES, INC.
LAND DISPOSAL RESTRICTION NOTIFICATION FORM LDR-1

Manifest No. 1050c

SECTION III. CALIFORNIA LIST WASTES

COLUMN 1: LINE ITEM SEE MANIFEST	COLUMN 2: WASTE CODE / SUBCATEGORY	COLUMN 3: WASTEWATER/ NON-WASTEWATER	COLUMN 4: HANDLING CODE
_____	... Hazardous waste containing one or more of the following California List constituents:	[] WW [] Non-WW	1 2 3 4 5 6
	[] ALL CALIFORNIA LIST CONSTITUENTS		
	[] Liquids with nickel greater than or equal to 134 mg/l		
	[] Liquids with thallium greater than or equal to 130 mg/l		
	[] Liquids with PCB's > or = 50 ppm		
	[] Waste containing HOC's > or = 1,000 mg/kg		

SECTION IV. OTHER LISTED WASTES (F006-12, F019-F028, F037-38, F039, K-, U-, AND P-CODES)

COLUMN 1: LINE ITEM SEE MANIFEST	COLUMN 2: WASTE CODE / SUBCATEGORY	COLUMN 3: WASTEWATER/ NON-WASTEWATER	COLUMN 4: HANDLING CODE
_____	_____	[] WW [] Non-WW	3 4 5 6
_____	_____	[] WW [] Non-WW	3 4 5 6
_____	_____	[] WW [] Non-WW	3 4 5 6
_____	_____	[] WW [] Non-WW	3 4 5 6
_____	_____	[] WW [] Non-WW	3 4 5 6

- [] CHECK HERE IF ADDITIONAL LISTED WASTE CODES ARE PRESENT. COMPLETE AND ATTACH LDR-1 CONTINUATION SHEET.
 [] CHECK HERE IF WASTE CODE F039 (MULTISOURCE LEACHATE) IS PRESENT. IDENTIFY F039 CONSTITUENTS BY COMPLETING SECTIONS II AND IV OF CHI FORM LDR-1 ADDENDUM AND ATTACH COMPLETED ADDENDUM TO THIS FORM.

SECTION V. CONTACT NAME AND DATE

Print Name: DAVID Scardino

Date: 10/5/0c

KEY TERMS/DEFINITIONS

CLASS I SDWA SYSTEM means a Class I deep well facility regulated under the Safe Drinking Water Act (SDWA).

CWA SYSTEM means a centralized wastewater treatment facility discharging under a Clean Water Act (CWA) permit. For example, a CWA facility would treat organic or inorganic aqueous wastes and discharge the treated effluent to the local sewer system. Examples of CWA treatment systems owned and operated by Clean Harbors include the wastewater treatment operations at Baltimore (including the CES system), Bristol, Chicago, Cincinnati and Cleveland.

CWA-EQUIVALENT SYSTEM means a "zero discharge system" that engages in "CWA-equivalent" treatment before land disposal. Zero-discharge facilities treat hazardous wastes using "CWA-equivalent" treatment methods, but do not discharge the treatment effluent to a sewer or water body (e.g., spray irrigation land farm). "CWA-equivalent" treatment methods means biological treatment for organics, alkaline chlorination, or ferrous sulfate precipitation for cyanide, precipitation/ sedimentation for metals, reduction of hexavalent chromium, or other treatment technology that can be demonstrated to perform equally or greater than these technologies.

HIGH TOC IGNITABLE LIQUIDS SUBCATEGORY means an ignitable liquid hazardous waste (waste code D001) which contains greater than or equal to 10% total organic carbon (TOC). Pursuant to 40 CFR 268.40, such wastes must be treated using organic recovery (RORGS) or combustion (CHBST) technology. Examples of RORGS technologies include the CES unit at Clean Harbors of Baltimore. Examples of CHBST technologies include hazardous waste fuel blending and subsequent reuse at a cement kiln, or destruction at a RCRA incinerator.

WASTEWATERS are wastes that contain less than 1% by weight total organic carbon (TOC) and less than 1% by weight total suspended solids (TSS). [See 40 CFR 268.2(f)]

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CLEAN HARBORS ENVIRONMENTAL SERVICES, INC.
LAND DISPOSAL RESTRICTION NOTIFICATION FORM LDR-1 ADDENDUM

Manifest No. 105**SECTION I. UNDERLYING HAZARDOUS CONSTITUENTS (UHC'S)**

Check here if one or more of the constituents listed in Section IV below are reasonably expected to be present as an "Underlying Hazardous Constituent" in the waste. Then in Section IV, check off each constituent. Note that per the definition of UHC in 40 CFR 268.2, fluoride, selenium, sulfides, vanadium and zinc are NOT regulated as UHC's.

Check here if **NONE** of the UHC constituents listed in Section IV are expected to be present in the waste.

SECTION II. MULTI-SOURCE LEACHATE (WASTE CODE F039)

Check here if one or more of the constituents listed in Section IV are present as a constituent in the multi-source leachate (F039) waste. Then in Section IV below, check off each constituent. Note that constituents which are identified by an asterisk (*) are NOT regulated as F039 constituents.

Check here if **NONE** of the F039 constituents listed in Section IV are present in the waste.

SECTION III. HAZARDOUS DEBRIS CONTAMINANTS SUBJECT TO TREATMENT (CSTT)

Check here if one or more of the constituents listed in Section IV is a CSTT for hazardous debris that is intended for treatment using the alternate treatment technologies in 40 CFR 268.45. To identify CSTT's, refer to the "Regulated Hazardous Constituent" column in the Treatment Standard Table in 40 CFR 268.40. Then, in Section IV below, check off the constituents that appear for each waste code used to identify the debris.

Check here if the entry in the "Regulated Hazardous Constituent" column in the Treatment Standard Table in 40 CFR 268.40 is "Not Applicable", i.e. D001, D002, and D003 (non-cyanides subcategories only).

SECTION IV. LIST OF CONSTITUENTS - INCLUDE MANIFEST LINE ITEM

34.	<input type="checkbox"/> Acenaphthylene	72.	<input type="checkbox"/> Chlordane (alpha and gamma isomers)
35.	<input type="checkbox"/> Acenaphthene	73.	<input type="checkbox"/> p-Chloroaniline
36.	<input type="checkbox"/> Acetone	74.	<input type="checkbox"/> Chlorobenzene
37.	<input type="checkbox"/> Acetonitrile	75.	<input type="checkbox"/> Chlorobenzilate
38.	<input type="checkbox"/> Acetophenone	76.	<input type="checkbox"/> 2-Chloro-1,3-butadiene
39.	<input type="checkbox"/> 2-Acetylaminofluorene	77.	<input type="checkbox"/> Chlorodibromomethane
40.	<input type="checkbox"/> Acrolein	78.	<input type="checkbox"/> Chloroethane
41.	<input type="checkbox"/> Acrylamide (*)	79.	<input type="checkbox"/> bis(2-Chloroethoxy)methane
42.	<input type="checkbox"/> Acrylonitrile	80.	<input type="checkbox"/> bis(2-Chloroethyl)ether
251.	<input type="checkbox"/> Aldicarb sulfone (*)	81.	<input type="checkbox"/> Chloroform
43.	<input type="checkbox"/> Aldrin	82.	<input type="checkbox"/> bis(2-Chloroisopropyl)ether
44.	<input type="checkbox"/> 4-Aminobiphenyl	83.	<input type="checkbox"/> p-Chloro-m-cresol
45.	<input type="checkbox"/> Aniline	84.	<input type="checkbox"/> 2-Chloroethyl vinyl ether (*)
46.	<input type="checkbox"/> Anthracene	85.	<input type="checkbox"/> Chloromethane (Methyl Chloride)
47.	<input type="checkbox"/> Antimony	86.	<input type="checkbox"/> 2-Chloronaphthalene
48.	<input type="checkbox"/> Aramite	87.	<input type="checkbox"/> 2-Chlorophenol
49.	<input type="checkbox"/> Arsenic	88.	<input type="checkbox"/> 3-Chloropropylene
50.	<input type="checkbox"/> alpha-BNC	89.	<input type="checkbox"/> Chromium (Total)
51.	<input type="checkbox"/> beta-BNC	90.	<input type="checkbox"/> Chrysene
52.	<input type="checkbox"/> delta-BNC	91.	<input type="checkbox"/> o-Cresol
53.	<input type="checkbox"/> gamma-BNC	92.	<input type="checkbox"/> m-Cresol (difficult to distinguish from p-Cresol)
252.	<input type="checkbox"/> Barban (*)	93.	<input type="checkbox"/> p-Cresol (difficult to distinguish from o-Cresol)
54.	<input type="checkbox"/> Barium	252.	<input type="checkbox"/> m-Cumyl methylcarbamate (*)
253.	<input type="checkbox"/> Bendiocarb (*)	94.	<input type="checkbox"/> Cyanides (Total)
255.	<input type="checkbox"/> Benomyl (*)	95.	<input type="checkbox"/> Cyanides (Amenable)
55.	<input type="checkbox"/> Benzene	263.	<input type="checkbox"/> Cycloate (*)
56.	<input type="checkbox"/> Benz(a)anthracene	96.	<input type="checkbox"/> Cyclohexanone
57.	<input type="checkbox"/> Benzal chloride (*)	97.	<input type="checkbox"/> 1,2-Dibromo-3-chloropropane
58.	<input type="checkbox"/> Benz(b)fluoranthene (difficult to distinguish from Benzo(k)fluoranthene)	98.	<input type="checkbox"/> 1,2-Dibromoethane (Ethylene dibromide)
59.	<input type="checkbox"/> Benzo(k)fluoranthene (difficult to distinguish from Benzo(b)fluoranthene)	99.	<input type="checkbox"/> Dibromomethane
60.	<input type="checkbox"/> Benzo(g,h,i)perylene	100.	<input type="checkbox"/> 2,4-Dichloropenoxyacetic acid (2,4-D)
61.	<input type="checkbox"/> Benzo(a)pyrene	101.	<input type="checkbox"/> o,p'-DDO
62.	<input type="checkbox"/> Beryllium	102.	<input type="checkbox"/> p,p'-DDO
63.	<input type="checkbox"/> Bromodichloromethane	103.	<input type="checkbox"/> o,p'-DDE
64.	<input type="checkbox"/> Bromomethane (Methyl bromide)	104.	<input type="checkbox"/> p,p'-DDE
65.	<input type="checkbox"/> 4-Bromophenyl phenyl ether	105.	<input type="checkbox"/> o,p'-DDT
66.	<input type="checkbox"/> m-Butyl alcohol	106.	<input type="checkbox"/> p,p'-DDT
256.	<input type="checkbox"/> Butylate (*)	107.	<input type="checkbox"/> Dibenzo(a,h)anthracene
67.	<input type="checkbox"/> Butyl benzyl phthalate	108.	<input type="checkbox"/> Dibenzo(a,e)pyrene
68.	<input type="checkbox"/> 2-sec-Butyl-4,6-dinitrophenol (Dinosab)	109.	<input type="checkbox"/> m-Dichlorobenzene
69.	<input type="checkbox"/> Cadmium	110.	<input type="checkbox"/> o-Dichlorobenzene
257.	<input type="checkbox"/> Carbaryl (*)	111.	<input type="checkbox"/> p-Dichlorobenzene
258.	<input type="checkbox"/> Carbendazim (*)	112.	<input type="checkbox"/> Dichlorodifluoromethane
259.	<input type="checkbox"/> Carbofuran (*)	113.	<input type="checkbox"/> 1,1-Dichloroethane
260.	<input type="checkbox"/> Carbofuran phenol (*)	114.	<input type="checkbox"/> 1,2-Dichloroethane
70.	<input type="checkbox"/> Carbon disulfide	115.	<input type="checkbox"/> 1,1-Dichloroethylene
71.	<input type="checkbox"/> Carbon tetrachloride	116.	<input type="checkbox"/> trans-1,2-Dichloroethylene
261.	<input type="checkbox"/> Carbosulfan (*)	117.	<input type="checkbox"/> 2,4-Dichlorophenol
		118.	<input type="checkbox"/> 2,6-Dichlorophenol
		119.	<input type="checkbox"/> 1,2-Dichloropropane
		120.	<input type="checkbox"/> cis-1,3-Dichloropropylene
		121.	<input type="checkbox"/> trans-1,3-Dichloropropylene

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CLEAN HARBORS ENVIRONMENTAL SERVICES, INC.
LAND DISPOSAL RESTRICTION NOTIFICATION FORM LDR-1 ADDENDUM

Manifest No. 1056-C

122.	<input type="checkbox"/> Dieldrin	181.	<input type="checkbox"/> Methyl ethyl ketone
123.	<input type="checkbox"/> Diethyl phthalate	182.	<input type="checkbox"/> Methyl isobutyl ketone
124.	<input type="checkbox"/> 2,4-Dimethyl phenol	183.	<input type="checkbox"/> Methyl methacrylate
125.	<input type="checkbox"/> Dimethyl phthalate	184.	<input type="checkbox"/> Methyl methansulfonate
126.	<input type="checkbox"/> Di-n-butyl phthalate	185.	<input type="checkbox"/> Methyl parathion
127.	<input type="checkbox"/> 1,4-Dinitrobenzene	274.	<input type="checkbox"/> Metolcarb (*)
128.	<input type="checkbox"/> 4,6-Dinitro-o-cresol	275.	<input type="checkbox"/> Hexacarbamate (*)
129.	<input type="checkbox"/> 2,4-Dinitrophenol	276.	<input type="checkbox"/> Molinate (*)
130.	<input type="checkbox"/> 2,4-Dinitrotoluene	186.	<input type="checkbox"/> Naphthalene
131.	<input type="checkbox"/> 2,6-Dinitrotoluene	187.	<input type="checkbox"/> 2-Naphthylamine
132.	<input type="checkbox"/> Di-n-octyl phthalate	188.	<input type="checkbox"/> Nickel
133.	<input type="checkbox"/> p-Dimethylaminoazobenzene (*)	189.	<input type="checkbox"/> o-Nitroaniline (*)
134.	<input type="checkbox"/> Di-n-propylnitrosoamine	190.	<input type="checkbox"/> p-Nitroaniline
135.	<input type="checkbox"/> 1,4-Dioxane (*)	191.	<input type="checkbox"/> Nitrobenzene
136.	<input type="checkbox"/> Diphenylamine (difficult to distinguish from diphenylnitrosamine)	192.	<input type="checkbox"/> 5-Nitro-o-toluidine
137.	<input type="checkbox"/> Diphenylnitrosamine (difficult to distinguish from diphenylamine)	193.	<input type="checkbox"/> o-Nitrophenol (*)
138.	<input type="checkbox"/> 1,2-Diphenylhydrazine	194.	<input type="checkbox"/> p-Nitrophenol
139.	<input type="checkbox"/> Disulfoton	195.	<input type="checkbox"/> N-Nitosodiethylamine
266.	<input type="checkbox"/> Dithiocarbamates (Total) (*)	196.	<input type="checkbox"/> N-Nitrosodimethylamine
140.	<input type="checkbox"/> Endosulfan I	197.	<input type="checkbox"/> N-Nitroso-di-n-butylamine
141.	<input type="checkbox"/> Endosulfan II	198.	<input type="checkbox"/> N-Nitrosomethylamine
142.	<input type="checkbox"/> Endosulfan sulfate	199.	<input type="checkbox"/> N-Nitrosomorpholine
143.	<input type="checkbox"/> Endrin	200.	<input type="checkbox"/> N-Nitrosopiperidine
144.	<input type="checkbox"/> Endrin aldehyde	201.	<input type="checkbox"/> N-Nitrosopyrrolidine
267.	<input type="checkbox"/> EPTC (*)	202.	<input type="checkbox"/> Oxamyl (*)
145.	<input type="checkbox"/> Ethyl acetate	203.	<input type="checkbox"/> Parathion
146.	<input type="checkbox"/> Ethyl cyanide (propanenitrile)	204.	<input type="checkbox"/> Total PCBs (sum of all PCB isomers, or all Arochlor)
147.	<input type="checkbox"/> Ethyl benzene	205.	<input type="checkbox"/> Pebulate (*)
148.	<input type="checkbox"/> Ethyl ether	206.	<input type="checkbox"/> Pentachlorobenzene
149.	<input type="checkbox"/> bis(2-Ethylhexyl)phthalate	207.	<input type="checkbox"/> PeCDDs (All pentachlorodibenzo-p-dioxins)
150.	<input type="checkbox"/> Ethyl methacrylate	208.	<input type="checkbox"/> PeCDFs (All pentachlorodibenzofurans)
151.	<input type="checkbox"/> Ethylene oxide	209.	<input type="checkbox"/> Pentachloroethane (*)
152.	<input type="checkbox"/> Fampdur	210.	<input type="checkbox"/> Pentachloronitrobenzene
153.	<input type="checkbox"/> Fluoranthene	211.	<input type="checkbox"/> Pentachlorophenol
154.	<input type="checkbox"/> Fluorene	212.	<input type="checkbox"/> Phenacetin
155.	<input type="checkbox"/> Fluoride	213.	<input type="checkbox"/> Phenanthrene
268.	<input type="checkbox"/> Formetanate hydrochloride (*)	214.	<input type="checkbox"/> Phenol
156.	<input type="checkbox"/> Heptachlor	215.	<input type="checkbox"/> Phorate
157.	<input type="checkbox"/> Heptachlor epoxide	216.	<input type="checkbox"/> Phthalic acid (*)
158.	<input type="checkbox"/> Hexachlorobenzene	217.	<input type="checkbox"/> Phthalic anhydride
159.	<input type="checkbox"/> Hexachlorobutadiene	218.	<input type="checkbox"/> Physostigmine (*)
160.	<input type="checkbox"/> Hexachlorocyclopentadiene	219.	<input type="checkbox"/> Physostigmine salicylate (*)
161.	<input type="checkbox"/> HxCDDs (All hexachlorodibenzo-p-dioxins)	220.	<input type="checkbox"/> Promecarb (*)
162.	<input type="checkbox"/> HxCDFs (All hexachlorodibenzo-furans)	216.	<input type="checkbox"/> Pronamide
163.	<input type="checkbox"/> Hexachloroethane	223.	<input type="checkbox"/> Propham (*)
164.	<input type="checkbox"/> Hexachloropropylene	224.	<input type="checkbox"/> Propoxur (*)
165.	<input type="checkbox"/> Indeno (1,2,3-c,d)pyrene	225.	<input type="checkbox"/> Prosulfocarb (*)
270.	<input type="checkbox"/> 3-Iodo-2-propynyl-n-butylcarbamate (*)	217.	<input type="checkbox"/> Pyrene
166.	<input type="checkbox"/> Iodomethane	218.	<input type="checkbox"/> Pyridine
167.	<input type="checkbox"/> Isobutyl alcohol	219.	<input type="checkbox"/> Safrole
168.	<input type="checkbox"/> Isodrin	220.	<input type="checkbox"/> Selenium
169.	<input type="checkbox"/> Isosafrole	221.	<input type="checkbox"/> Silver
170.	<input type="checkbox"/> Kepone	222.	<input type="checkbox"/> Silvex (2,4,5-TP)
171.	<input type="checkbox"/> Lead	223.	<input type="checkbox"/> Sulfide
172.	<input type="checkbox"/> Mercury--Nonwastewater from Retort	224.	<input type="checkbox"/> 2,4,5-T (2,4,5-Trichlorophenoxyacetic acid)
173.	<input type="checkbox"/> Mercury--All others	225.	<input type="checkbox"/> 1,2,4,5-Tetrachlorobenzene
174.	<input type="checkbox"/> Methacrylonitrile	226.	<input type="checkbox"/> TCDDs (All tetrachlorodibenzo-p-dioxins)
175.	<input type="checkbox"/> Methanol	227.	<input type="checkbox"/> TCDFs (All tetrachlorodibenzofurans)
176.	<input type="checkbox"/> Methapyrilene	228.	<input type="checkbox"/> 1,1,1,2-Tetrachloroethane
272.	<input type="checkbox"/> Methiocarb (*)	229.	<input type="checkbox"/> 1,1,2,2-Tetrachloroethane
273.	<input type="checkbox"/> Methomyl (*)	230.	<input type="checkbox"/> Tetrachloroethylene
177.	<input type="checkbox"/> Methoxychlor	231.	<input type="checkbox"/> 2,3,4,6-Tetrachlorophenol
178.	<input type="checkbox"/> 3-Methylcholanthrene	232.	<input type="checkbox"/> Thallium
179.	<input type="checkbox"/> 4,4-Methylene-bis(2-chloroaniline)	286.	<input type="checkbox"/> Thiodicarb (*)
180.	<input type="checkbox"/> Methylene chloride	287.	<input type="checkbox"/> Thiophanate-methyl (*)
		233.	<input type="checkbox"/> Toluene
		234.	<input type="checkbox"/> Toxaphene
		289.	<input type="checkbox"/> Triallate (*)
		235.	<input type="checkbox"/> Tribromomethane (Bromoform)

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CLEAN HARBORS ENVIRONMENTAL SERVICES, INC.
LAND DISPOSAL RESTRICTION NOTIFICATION FORM LDR-1 ADDENDUM

Manifest No. 1058-0

236.	<input type="checkbox"/> 1,2,4-Trichlorobenzene	264.	<input type="checkbox"/> 1,1,2-Trichloro-1,2,2-trifluoroethane
237.	<input type="checkbox"/> 1,1,1-Trichloroethane	290.	<input type="checkbox"/> Triethylamine (*)
238.	<input type="checkbox"/> 1,1,2-Trichloroethane	245.	<input type="checkbox"/> tris-(2,3-Dibromopropyl)phosphate
239.	<input type="checkbox"/> Trichloroethylene	246.	<input type="checkbox"/> Vanadium (*)
240.	<input type="checkbox"/> Trichloromonofluoromethane	291.	<input type="checkbox"/> Vermolate (*)
241.	<input type="checkbox"/> 2,4,5-Trichlorophenol	247.	<input type="checkbox"/> Vinyl chloride
242.	<input type="checkbox"/> 2,4,6-Trichlorophenol	248.	<input type="checkbox"/> Xylenes--mixed isomers (sum of o-, m-, and p-xylene concentrations)
243.	<input type="checkbox"/> 1,2,3-Trichloropropane	249.	<input type="checkbox"/> Zinc (*)

KEY TERMS/DEFINITIONS

CONTAMINANTS SUBJECT TO TREATMENT (CSTT) are the specific constituents listed by waste code number in the "Treatment Standard Table in §268.40. CSTT's must be identified for all hazardous debris wastes that are intended for treatment using one of the hazardous debris alternate treatment technologies described in §268.45.

REASONABLY EXPECTED TO BE PRESENT means that the generator is relying on knowledge of the raw materials used, the process, and potential reaction products, or on the results of a one-time analysis for the entire list of UHC's that may be present in the untreated hazardous waste. If a one-time analysis of the entire list of UHC's is conducted, subsequent analyses are required for only those pollutants which would reasonably be expected to be present in the waste as generated, based on the previous sampling and analysis results.

UNDERLYING HAZARDOUS CONSTITUENT (UHC) means any constituent listed in §268.48 Table UTS - Universal Treatment Standards (except fluoride, selenium, sulfides, vanadium and zinc) which can reasonably be expected to be present at the point of generation of the hazardous waste, at a concentration above the constituent-specific UTS treatment standard. [See 40 CFR 268.2]

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CLEAN HARBORS ENVIRONMENTAL SERVICES, INC.
LAND DISPOSAL RESTRICTION NOTIFICATION FORM LDR-1 ADDENDUM

Manifest No. 1050

236.	<input type="checkbox"/> 1,2,4-Trichlorobenzene	244.	<input type="checkbox"/> 1,1,2-Trichloro-1,2,2-trifluoroethane
237.	<input type="checkbox"/> 1,1,1-Trichloroethane	290.	<input type="checkbox"/> Triethylamine (*)
238.	<input type="checkbox"/> 1,1,2-Trichloroethane	245.	<input type="checkbox"/> tris-(2,3-Dibromopropyl)phosphate
239.	<input type="checkbox"/> Trichloroethylene	246.	<input type="checkbox"/> Vanadium (*)
240.	<input type="checkbox"/> Trichloromonofluoromethane	291.	<input type="checkbox"/> Vernolate (*)
241.	<input type="checkbox"/> 2,4,5-Trichlorophenol	247.	<input type="checkbox"/> Vinyl chloride
242.	<input type="checkbox"/> 2,4,6-Trichlorophenol	248.	<input type="checkbox"/> Xylenes--mixed isomers (sum of e-, m-, and p-xylene concentrations)
243.	<input type="checkbox"/> 1,2,3-Trichloropropane	249.	<input type="checkbox"/> Zinc (*)

KEY TERMS/DEFINITIONS

CONTAMINANTS SUBJECT TO TREATMENT (CSTT) are the specific constituents listed by waste code number in the Treatment Standard Table in §268.40. CSTT's must be identified for all hazardous debris wastes that are intended for treatment using one of the hazardous debris alternate treatment technologies described in §268.45.

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CLEAN HARBORS ENVIRONMENTAL SERVICES., INC.
1-800-444-4244

**DRIVER PICK UP & DELIVERY
TRAVEL BULK ORDER FORM**

Date: 10/5/00Sales Order# 11627816Generator: Valley Asphalt Manifest# 10500Tractor# 1169 Trailer# 680Driver Name: Dave Mergen Employee ID# 2351Appointment Time: AM/PM

Activity Type Sequence Code	Start Time	End Time	Comments
017	08:45	09:45	
023	09:45	:	Lift onto on 680
	:	:	
	:	:	
	:	:	
	:	:	
	:	:	
	:	:	
	:	:	
	:	:	
	:	:	
	:	:	
	:	:	
	:	:	
	:	:	
	:	:	

Signature verifies arrival and departure times and authorizes demurrage charges to be billed when applicable according to your quote.

Customer Signature: J. F. ZellPrint Name: DAVE MERGENDate 10/5/00

(00)0058